VADE MECUM:

Or, the Necessary Pocket Companion.

CONTAINING.

I. Sir Samuel Morland's Perpetual Almanack, readily shewing the Day of the Month, and Moveable Feafts and Terms, for any Year past, present, or to come, curi-ously graved in Copper; with many useful Tables proper thereto.

II. The Years of each King's Reign from the Norman Conquest, compar'd with the Years

of Christ.

III. Directions for every Month in the Year, what is to be done in the Orchard, Kitchin

and Flower-Gardens.

IV. The Reduction of Weights, Measures and Coins; wherein is a Table of the Affize of Bread.

V. A Table wherein any Number of Farthings. Half-pence, Pence, or Shillings, are ready cast up; of great use to all Traders.

VI. The Interest and Rebate of Money; the Forbearance, Discompt, and Purchase of An-

VII. The Rates of Post-Letters, both In-land and Out-land.

VIII. An Account of the Penny-Post.

IX. The Principal Roads in England.

X. The Names of the Counies, Cities, and Borough-Towns in England and Wales, with the Number of Knights, Citizens, and Burgesses chosen therein to serve in Parliament.

XI. The usual and authorized Rates or Fairs of

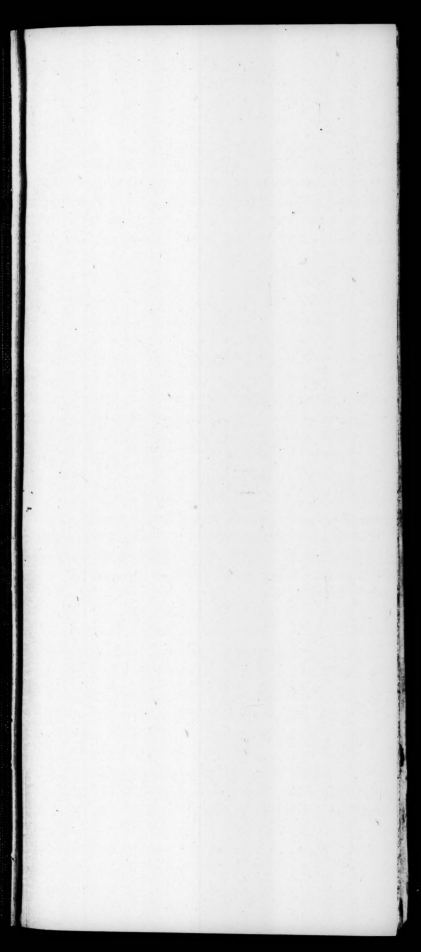
Coach-men; Carmen and Water-men.

XII. Tables for Casting up Nobles, Marks, Guineas and Broad Gold

The Sevent's Coition, To which is added, Interest in Epitome; or Tables, in a shorter Method than any yet published, from 1 Pound to 10 Millions, at 5, 6, 7, and 8, per. Cont. by Mitael Talgate, the Bank of England.

LONDON, Printed for 6. Datubitate, at the Three Flower D'Luces in Little-Britain, 1699.





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TO THE RIGHT HONOURABLE,

HENRY

Lord COLERANE

The Sixth EDITION of this VADE MECUM, with the Additions, is humbly Dedicated,

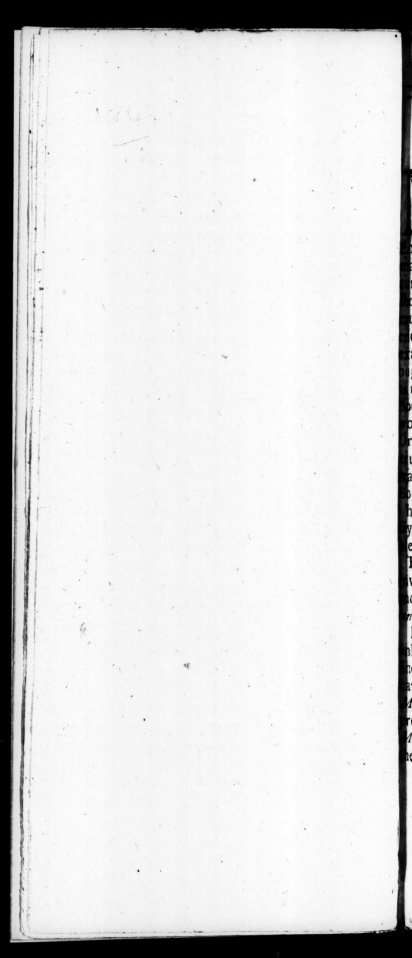
By

MY LORD,

Your Honour's most Faithful Humble Servant,

JOHN PLAYFORD

A 2



THE

PREFACE.

Y Profession obliging me to be Conversant with Mathematical Books, (the Printing whereof, and Music, has been my chiefest poloyment) I have observ'd two things any times the cause why Books of this nare appear abroad not fo Correct as they puld be; either, 1. Because they are too ich hasten'd from the Press, and not time ough allow'd for the strict and deliberate amination of them; which in all Books ght to be done, especially in these, for much as one false Figure in a Marbemarical ok may prove a greater fault than a whole ord mistaken in Books of another kind. , 2. Because Persons take Tables upon uft without trying them, and with them inscribe their Errors, if not encrease them. th these I have carefully avoided, so that have reason to believe (and I think I may y it without vanity) there never were Taes more exactly Printed than in this Book. The Perpetual Almanack was the Ingenious vention of that great Improver of Art, d Encourager of Artists, Sir Samuel Mornd.

In the former Editions of this Book, I ally inserted (the first) three Tables for adding the Day of the Month, but in this I are added five other Tables for finding the Moveable Feasts and Terms for any Year past, resent, or to come, and a sixth for the Moon's Place, all invented and contrived by the same Author.

I have

I have also in this Edition added to Principal Fairs in England and Wales, a Tah of the Sun's Place, Monthly Directions for Gardiners, a Table of the Assize of Bread. Comparison of Foreign Weights and Measur with the English, by the late famous Sir Jon Moore Senior; the Reduction of English M ney, with the Weight and Value of divers F reign Gold and Silver Coins; enlarg'd the T ble for ready casting up of Money, as like wise those for Interest, Rebate, and Annu ties; and whereas in the former Impres ons the Parts of a Penny were expressed i Decimal Fractions, I have reduced them in Farthings, which though they cannot be exact, yet are more easie to be understood and do not differ from the truth half a Fan thing; as also a Table for the Casting w Nobles, and Marks, from one to five Thou fand, likewise for Guineas and Broad Gold The Roads which were very deficient, are now compleat, and put in a better method that any yet extant, the County, and Hundred Lath, Ward, or Wapentake, being added whereby may be feen through what Counties each Road lies, and through what Divi fions of fuch Counties; and lastly, I have added a Catalogue of all the Counties, Cities, Corporations and Borough Towns in England and Wales, with the Number of Knights, Citizens, and Burgeffes, chosen in each to ferve in Parliament.

To conclude, you will find nothing in this Book but what is very useful; according to the Truth of which, you may approve

or diflike the Endeavours of

Your Servant,

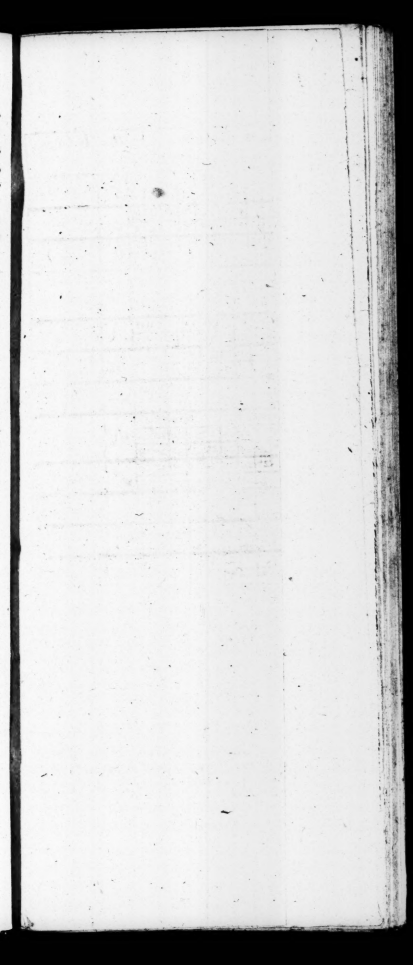
JOHN PLAYFORD.

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1	II	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	Io	9	8	7	6	5	4	3	2	I)

Example 1. What Swn will the Moon be in on the Fifth of May, 1684!

First, Seek for May in the first Colum, and from that guide your Eye to 1 in the Table, and either above or beneath seek for 5 the day of the Month, which you will find beneath, and from that 5 direct your Eye to the Number that stands against it in the Column under D. of the Month, which is 12, bew this in Memory Then by the Table for Primes find the Prime for 1694, which you will find to be 4; seek that in the Column under Gol. Num. and guide your Eye from therice to 1 in the Table, and upward or downward seek for 12, (the Number you bore in memory) which you will find by seeking downward, and against it in the right hand Margin you have Capricorn, or rather the beginning of Aquarius, which governs the Legs, and answers the Question.

Example 2. What Sign will the Moon be in on the 13th of October, 1694? Having found October in the first Column, over the 1 that stands against it I find 13 the day of the Month, and from thence direct my Eye to the left hand, and in the Column under D. of the Month find 9 (to be born in memory.) Then seeking for the Prime of the of the Year to which the Question belongs (here 4) under bol. Num. and from thence guiding my Eye to 1 in the Table, under it I find 9 born in memory, from which directing my Eye to the right hand Margin, I find the Moon will be in the latter part of Sagitary, which governs the Thighs, or beginning of Capricorn, which governs the Knees.

Sir SAMUEL MORLAND's 1 Perpetual Almanack.

ATable shewing the Dominicall Letter from the first year of Our Lord to the year 3400 & may be continued for ever.

1			1	DC	ED	FE	GF	AG	BA	CB
	,			700 1400 2100 2800	100 800 1500 2200 2900	200 900 1600 2700 3000	1000 1700 2400	100 1800 2500 3200	1900	1700
0 1 2 3	28 29 30 31	56 57 58 59	84 85 86 87	DC B A G	ED C B A	FEDCB	GFEDC	AFED	BAGFE	CB A G F
4 56 7	32 33 34 35	60 61 62 63	88 89 90	FE D C B	GF E D C	AG F E D	BA G F E	CB A G F	DC B A G	ED CBA
8 9 10	36 37 38 39	64 65 66 67	92 93 94 95	AG F E D	BA G F E	CB A G F	DC B A G	ED C B A	FE D C B	GEDC
12 13 14 15	40 41 42 43	68 69 70 71	96 97 98 99	CB A G F	DC B A G	ED C B A	FE D C B	GF E D C	AG F E D	BA G F E
16 17 18 19	44 45 46 47	72 73 74 75		ED C B	PE D C B	GF E D C	AG F E D	BA G F E	CB A G F	DC B A
20 21 22 23	48 49 50 51	76 77 78 79		GF E D C	AG F E D	BA G F E	CB A G F	DC B A G	ED C B A	FE D C B
24 25 26 27	52 53 54 55	80 81 82 83		BA G F E	CB A G F	DC B A G	ED C B	FE D C B	GF ED C	AG F E D

The even Hundreds are to be found at the top of the Table, having their Dominical Letters over them, and are all Leap-years; as 700,1400, 2100 and 2800, have DC. The Parts of an Hundred are to be found in the side, and have then Dominical Letters against them in the first Column as 28,56, 84, have DC; 1 29, 57, 85, B, 2,30, 58,86, A, &cc. To find the Dominical Letters for even Hundreds and Parts, the Rule is, Seek the Hundreds in the top, and the Parts in the side, and in the Angle of Meeting is the Dominical Letter, or Letters, so the Dom Letter for 1682 is A, for 1683 G, 1684 FE, it being Leap-year F being used only till Feb, 25, and E all the rest of y year.

ATable

Shewing by the help of § Dominical Letter what day of the week any Month of the year begins for ever.

_	71						
	A	B	C	\mathbf{D}	E	F	G
Ian	Sund	Sater	Fryd	Thur	Wêdn	Tuefd	Mun
Feb	Wedn	Tuesd	Mund	Sund	Satur	Fryd	Thw
Mar	11					Fryd	
Apr	- 4						
May	Mund	Sund	Satur	Fryd	Thur	Wedn	Truesa
Iun	Thur	Wedn	Tuesd	Mund	Sund	Satur	Fryd
Iuly	Satur	Fryd	Thur	Wedn	Tuefd	Mund	Sund
Aug	Tuefd	Mund	Sund	Satur	Fryd	Thur	Wedn
Sep 30	Fryd	Thur	Wedn	Tuesd.	Mund	Sund	Satur
	Sund						
Nov	Wedn	Tuefd	Mund,	Sund,	Satur	Fryd	Thur
	Fryd						

Having by the last Table found the Dominical Letter for any year you desire, underneath it in this Table you have the Day of the Week each Month begins throughout the Year, as the Dominical Letter for 1683, being found to G, under G you find Mon Thur. &c. find against them on the left side Iank &c. which shews that the first of Ian. is on a Mond the first of Feb. on a Thursday, &c. if it be Leap you and has two Dominical Letters, you must use the side I Letter only for Ian. and Feb. and for the other Mond the second Letter; As the Dominical Letters for 1684, FE, F shews only that Ian. begins on Teusday, and Feb. on Fryday, but E shews the beginnings of all the rest. The Figures under each Mond shew the number of Days, but in Leap years Feb. has 20

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The 7	Va	rie	tie	5 0	t	Wedn	1	8	15	22	29
					•	Thursdays	2	9	16	23	30
the			_			Frydays	3	10	17	24	31
for fine	dir	19	y d	ay	of	Saturdays	4	11	18	25	
		Mo				Sundays	5	12	19	26	
			-			Mundays	6	13	20	27	
to	r	ev	er.			Tugdays	7	14	21	28	
Sund	1	8	15	22	29	Thursd	ı	8	15	22	29
Mundays	2	9	16	23	30	Frydays	2	9	16	23	30
Tuefdays	3	10	17	24	31	Saturdays	3	10	17	24	31
Wednsdays	4	11	18	25		Sundays	4	11	18	25	
Thursdays	5	12	19	26		Mundays	5	12	19	26	
Frydays	6	17	20	27		Tuefdays	6	13	20	27	
Saturdays	7	14	21	28		Wednydays	7	14	21	28	
Mund	1	8	15	22	29	Fryd	1	8	15	22	29
Tuefdays	2	9	16	23	30	Saturdays	2	9	16	23	30
Wedn/days	3	To.	17	24	31	Sundays	3	10	17	24	31
Thurfdays	4	11	18	25	12	Mundays	4	11	18	25	
Frydays	5	12	19	26		Tuefdays	5	12	19	26	
Saturdays	6	13	20	27		Wednedays	6	13	20	27	
Sundays	7.	14	21	28		Thursdays	7	14	2,1	28	
Tuefd	Ì	8	15	22	29	Saturd	I	8	15	22	29
Wednydays	ż	9	16	23	30	Sundays	2	9	16	23	30
Thursdays	3	10	17	24	31	Mundays	3	10	17	24	31
Frydays	4	11	18	25	V.	Tenfdays	4	11	18	25	
Saturdays	5	12	19	26		Wedn/days	5	12	19	26	1
Sundayes	6	13	20	27		Thurfdays	6	17	20	27	
		-	21	28		Frydays	7	14	21	28	-

Having by the two former Tables, found what day of the Week the Month begins, This Table readily. Shews the Day of the Month. Example The first of February 1683, is on a Thursday, and I would know what day of the Month the third Wednesday in that Month is ? I seek for the Square in this Table that begins with Thursday, and in that Square look for Wednesday, and against it I find 7, 14, 21, 28, which are all the Wednesdays in that Month, the third answering the Question, being the 21st day of the Month, Again, What day of the Week is the 16th of May, 1684? By E the Dominical Letter for the latter part of the Year, I find in the precedent Table that April begins on Tuesday, and looking in that Square in this Table, I find the 16th day Wednesday. ATa.

Pr for the first 100 years	4			adı	le fina	ling	001	200	300	400	500	600	700	800	900
furt		D.	-	the			6	11	16	2	7	12	17	3	8
100 years	G	old	en for	Nı	ıml	ber	2000	2100	2200	2300	2400	2500	2600	2700	2800
2	1	20	39	58	77	96	7	12	17	3	8	13	18	4	9
3	2	21	40	59	78	97	8	13	18	4	9	14	19	5	IO
4	3	22	41	60	79	98	9	14	19	5	10	15	1	6	11
5	4	23	42	61	80	99	10	15	1	6	11	16	2	7	12
6	5	24	43	62	81		11	16	2	7	12	17	3	8	13
7	6	25	44	63	82		12	17	3	8	13	18	4	9	14
8	7	26	45	64	83		13	18	4	9	14	19	5	10	15
9	8	27	46	65	84		14	19	5	10	15	1	6	11	16
10	9	28	47	66	85		15	1	6	11	16	2	7	12	17
11	10	29	48	67	86		16	2	7	12	17	3	8	13	18
12	11	30	49	68	87		17	3	8	13	18	4	9	14	19
13	12	31	50	69	88	1	18	4	9	14	19	5	10	15	1
4	13	32	51	70	89		19	5	10	15	1	6	11	16	2
15	14	33	52	71	90		1	6	11	16	2	7	12	17	3
6	15	34	53	72	91		2	7	12	17	3	8	13	18	4
17	16	35	54	73	92		3	8	13	18	4	9	14	19	5
8	17	7 6	55	74	93		4	9	14	19	5	10	15	1	6
19	18	37	56	75	94		5	10	15	1	6	11	16	2.	7
I	19	78		76			6	11	16	2	7	12	17	3	8

The Prime by the Table is found after the same manner as the Dominical Letter, the even Hundreds to be fought for at the top, and the Parts on the fide of the Table, and when the number of Years fought consists of Hundreds and Parts, then the Angle of Meeting Shews the Prime. Example, What is & Prime for the Year 1683? I feek for 1600 at the top, which I find in Page 5, underneath which, and against 83,1 have 12, the Prime defired. But without the Table, this is the Rule: Divide the Year of our Lord by 19, and to the Remainder after Division add 1, and y Sum is y Prime for that Year. So 1684, divided by 19, leaves 12, to which adding 1, it makes 13, the Prime for 1684, And in the Table under 1600, and against 84, you will find the Prime for that Year to be 13, as before. The

The Table of Primes Continued. 13 18 4 9 14 19 5 10 15 1 2 21 40 59 78 97 15 1 6 11 16 2 7 12 17 3 2 2 41 60 79 98 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 24 43 62 81 18 4 9 14 19 5 10 15 1 6 11 16 2 7 24 43 62 81 18 4 9 14 19 5 10 15 1 6 11 16 2 7 2 4 43 62 81 18 4 9 14 19 5 10 15 1 6 11 16 2 7 2 7 12 17 3 8 2 7 46 65 84 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 37 54 73 92 10 15 1 6 11 16 2 7 12 17 3 8 13 18 18 19 18 37 56 75 94 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 18 19 19 38 57 76 95 17 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 18 19 18 37 56 75 94 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 18 19 19 38 57 76 95 17 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 18 19 18 37 56 75 94 12 17 3 8 13 18 4 9 14 19 5 10 15 1 6 11 16 2 7 12 17 3 8 13 18 18 19 18 37 56 75 94 12 17 3 8 13 18 4 9 14 19 5 10 15 1	2								_	_	_	_	_	_	_	
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The Dominical Letter and Prime Calculated for 24 Years

Years	Dom.Lett.	Prime	Years.	Dom.Lett.	Prim
1695	F	5	1707	E	17
1696	ED	6	1708	DC.	18
1697	C	7	1709	В	19
1698	В	8	1710	A	I
1699	A	9	1711	G	2.
1700	GF	10	1712	FE	3.
1701	E	11	1713	D	4
1702	D	12	1714	C	5
1703	C	13	1715	В	6.
1704	BA	14	1716	AG	7.
1705	G	15	1717	F	8
1706	F	16	1718	E	9

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ATa		the moveable For Letter & Golden		
Domin. Letter		From Christmas to Shrove Sund		
A	2 5 17 16 7 10 15 18 1 4 9 12 7 6 11 14 17 8 19	6 weeks 7 weeks 8 weeks 9 weeks 10 weeks	Febr 12 Febr 19	Mar 26 Apr 2 Apr 9 Apr 16 Apr 23
В	2 5 13 16 47 10 15 18 1 9 12 17 3 6 11 14 8 19	8 weeks I day	Febr 13 Febr 20 Febr 27	Mar 27 Apr 3 Apr 10 Apr 17 Apr 24
C	2 5 10 13 16 4 7 15 18 1 6 9 12 17 3 11 14 19 8	6 weeks 2 days 7 weeks 2 days 8 weeks 2 days 9 weeks 2 days 10 weeks 2 days	Febr 14 Febr 21 Febr 28	Mar 28 Apr 4 Apr 11 Apr 18 Apr 25
D	16 2 5 10 13 4 7 12 15 18 1 6 9 17 3 8 11 14 19	5 weeks 3 days 6 weeks 3 days 7 weeks 3 days 8 weeks 3 days 9 weeks 3 days	Febr 8 Febr 15 Febr 23	Mar 22 Mar 29 Apr 5 Apr 12 Apr 19
E	5 16 2 10 17 18 1 4 7 12 15 6 9 14 17 7 8 11 19	5 weeks 4 days 6 weeks 4 days 7 weeks 4 days 8 weeks 4 days 9 weeks 4 days	Febr 16 Febr 23	Mar 23 Mar 30 Apr 6 Apr 13 Apr 20
F	5 16 2 7 10 13 18 1 4 12 15 3 6 9 14 17 8 11 19	5 weeks 5 days 6 weeks 5 days 7 weeks 5 days 8 weeks 5 days 9 weeks 5 days	Febr 18 Febr 24	Mar 24 Mar 31 Apr 7 Apr 14 Apr 21
G	5 17 16 2 7 10 18 1 4 9 12 15 7 6 14 17 8 11 19	5 weeks 6 days 6 weeks 6 days 7 weeks 6 days 8 weeks 6 days 9 weeks 6 days	Febr 18 Febr 25	Mar 25 Apr 1 Apr .8 Apr 15 Apr 22

Having found the Dominical Letter and Prime for any year you defire, feek for the Prime in y fqua next the Dominical Letter, and in a fireight Line to the right hand (under From Christm. to Shrove-Sunday) you have the Weeks and Day's from Christmas to Shrove Sunday, and (under Shrove Sunday) the Day of the Month Shrove Sunday happens on, and in the laft Column (under the Title Easter day) you have the time of Easter Examin for 1683, the Dominical Letter is G, and Prime 12, I Seek for 12 against G, and in that Line find 7 Weeks 6 Days, the time between Christmas and Shrove Sunday; and that Shrove Sunday is on Feb. 18. and Easter day on April 8. for that year. For 1684, Dom Let. FE, and Prime 13, F Shews only 6 Weeks 5 Days from Christmas, and that Shrove Sunday is Feb. 10 and E that Eafter day is March 31. The

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Thel	lable for	the M	oveab	le Fe af	ts con	tinu	ed
Dom Letter	Golden Number	Rogat Sund	Afen f day	Whit	Trinity Sund	Adv	en
A	2 · 5 · 13 · 16 7 · 10 · 15 · 18 I · 4 · 9 · 12 3 · 6 · 11 · 14 · 17 8 · 19 ·	May 7	May 18 May 18 May 25	May 28 May 28 Iun 4	May 21 May 28 Iun 4 Iun 11 Iun 18	Dec Dec Dec	3 3 3 30
В	2. 5. 13. 16 4.7.10.15.18 1.9. 12. 17 3. 6. 11 . 14 8.19.	May 8	May 12 May 19 May 26	May 22 May 29	Iun 5	Nov Nov Nov	27
C	2. 5.10.13.16 4.7.15.18 1.6.9.12.17 3.11.14.19 8.	May 9	May 20 May 27	May 16 May 23 May 30 Iun 6 Iun 13	May 30 Jun 6 Jun 13	Nov Nov Nov	28
\mathbf{D}	16 2 . 5 . 10 . 13 4 . 7 . 12 . 15 . 18 1 . 6 . 9 . 17 7 . 8 . 11 . 14 . 19	May 3	May 7	May 24	May 24	Nov Nov Nov Nov Nov	29
E	5.16 2.10.12.18 1.4.7.12.15 6.9.14.17 3.8.11.9	May 4 May 11 May 18	May 8 May 15 May 22	May 18 May 18 May 25 Iun 1 Iun 8	May 25	Nov Nov Nov	30
F	5.16 2.7.10.13.18 1.4.12.15 3.6.9.14.17 8.11.19.	Apr 28 May 5 May 12 May 19 May 26	May 9 May 16 May 23		May 26 Iun 2	Dec Dec Dec	1 1 1 1 1
G	5.13.16. 2.7.10.18 1.4.9.12.14 3.6.14.17 8.11.19	Apr 20 May 6 May 13 May 20 May 27	May 10 May 17 May 24	May 27	May 27 Iun 3 Iun 10	Dec Dec Dec	2222

This Table is but a continuation of the former, and after the Same Method Shews Rogation Sunday Ascension day, Whitfunday, Trinity and Advent Sunday, Example For 1683 G being the Dominical Detter, and 12 the Prime, Shews Rogation Sunday is on May 13, Ascension day May 17, Whitfunday May 27, &c. Again, for 1684, the Sunday Letters (it being Leap year) are FE, but the former serving only till Feb. 25 I take E, and feek for the Golden number 13 against, it, and guiding my Eye to the right hand, find Rogation Sunday to be on May 4, Ascension-day on May 8, Whitfunday on May 18,&c. In the same manner by the next Table you may find the Mereable Terms for ever Example In 1684, Easter Term begins April 16, and ends May 12; and Trinity begins May 30, and ends June 18. The

Sir S Morland's Perpetual Almanack

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Eaf	The	Table Contin	uedfor	y mov	eableT	erms	Tru
er Term		Golden Number		Easter Term Ends	Term	Term .	nity To
Easter Term hath five Returns, viz.	A	2. 5. 15. 16. 7. 10. 15. 18. 1. 4. 9. 12. 3.6. 11. 14. 17. 8. 19.	Apr 19	May 15	Iun 2	Iun 21	n
Return	В	2.5.13.16. 4.7.10.15.18. 1.9.12.17. 3.6.11.14. 8.19.	Apr 20 Apr 27 May 4	May 16 May 23 May 3	Inn 3 Iun 10 Iun 17	Iun 15 Iun 22 Iun 29 Iuly 6 Iuly 13	hfourR
	C	2.5.10.13.16. 4.7.15.18. 1.6.9.12.17. 3.11.14.19.	Apr 21	May 17	Iun 4	Iun 23	four Returns viz
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The Fixed Terms

Hillary Term

Begins Jan. 23, Ends Feb. 12, and has 4 Returns, 1 Octab, Hil. Jan. 20 3 Craft. Pur. Feb. 3 2 Quind. Hil. Jan. 29 4 Octab. Pur. Feb. 10

Michaelmas Term

Begins Oct. 23, Ends Nov. 28, and has 6 Returns 1 1 Tres Mich Oct. 21 | 4 Craft. Mar Nov. 11 2 Mens. Mich Oct. 29 | 5 Oct. Mar. Nov. 18 3 Craft. An. Nov. 4 | 6 Quin. Mar. Nov. 4 ıck

Trinity Term hath four Potume St Craft Trin 3 5 3 8 mind Trin

Fixed Feafts.

I cumcision, or New-years day	Fan.	H
Ephiphany, or Twelfth day	Fan.	6
Conversion of Sr. Paul	Fan.	25
Martyrdom of King CHARLES I.	Fan.	30
Purification of the V. Mary, or Candlem.day	Febr.	2
St. Matthias [in Leap-years Feb. 25.] -	Feb.	24
Lady-Day, or Annunciation of the V. Mary	March	125
St. Mark Evangelist	April	25
Sc. Philip and Jacob, or May-day -	May	ī
Birth and Return of King CHARLES II.	May	29
St. Barnabas Apostle	Fune	11
Midlummer, or St. John Baptist-	Fune	24
St. Peter Apostle-	Fune	29
St. James Apostle	Faly	25
St. Bartholomem Apostle	Aug.	24
St. Matthew Apostle -	Sept.	21
Michaelmas, or St. Michael the Arch-angel	Sept.	29
Sr. Luke Evangelist -	08tob.	18
Sr. Simon and Sr. Jude	Ottob.	28
All Saints —	Nov.	I
Powder Treason	Nov.	5
St. Andrew Apostle-	Nov.	30
St. Thomas Apostle	Dec.	21
Chailtmas, or Birth of our Lord God.	Dec.	25
St. Stephen Protomartyr	Dec.	26
St. John Evangelist -	Dec.	27
Innocents	Dec.	28

Remarkable Days.

T Alentine	Feb.	TA
Equal Day and Night	Mar.	10
St. George	April	23
Longest Day, or Barnary	Fune	11.
Election of Sheriffs in London	Fune	24
Swithin —	Fully	15
Dog days begin —————	Fully	19
Lammas	Aug:	1
Dog-days end	Aug.	27
Equal day and Night	Sept.	12
Sheriffs of London Sworn	Sept.	38
Election of the Lord Mayor of London -		29
Lords Mayor's day when he is Sworn at W.	Octob.	29.
Shortest Day	Dec.	II
		The

The Moveable Feasts and Terms Calculated for Eighteen Years.

	-Su, Eatte	er-day. Afcet	day.	Whit-	Sun.
1683 Febr.	18 April	8 May	17	May	27
84 Febr.	I Marc	b 30 May	8	May	18
85 March	1 April		28	Fune	7
86 Febr.	14 pril	4 May	13	May	23
87 Febr.	6 Marc	b 27 May	5	Muy	15
88 Febr.	25 April	15 May	24	Fune	3
89 Febr.	10 Marc	b 31 May	9	May	19
90 March	2 April	20 May	29	Fune	8
91 Febr.	23 April	12 May	21	May	31
92 Febr.	7 Marc	h 27 May	5	May	15
93 Febr.	26 April	16 May	25	Funz	4
94 Febr.	18 April	8 May	17	May	27
95 Febr.	3 Marc	b 24 May	2	May	12
96 Febr.	23 April	12 May	21	May	31
97 Febr.	14 April			May	23
98 March	6 April	2 June	2	Fune	12
99 Febr.	19 April		18	May	28
1700 Febr.	TI Marc	h 31 May	9!	May	19

Year.		STER	TER	M.	TRI	YTIN	TER	RM.	
	Begi	os,	End	5,	Begi	ins, [Ends,		
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	April		May	12	May	3	Fune	18	
85	May		Fune	1	Fune	19	Fuly	1	
	April .	21	May	17	Fune	4	Fune	2	
. 87	April	13	May	9	May		Fune	1	
	May	2	May	28	Fune	15	Fuly		
89	April	17	May	13	May	31	Fune	1	
90	May		Fune	21	Fune	20	Fuly		
91	April	29	May	25	Fune	12	Fuly		
92	April	13	May	9	May	25	Fune	1	
92	May		May	29	Fune	16	Fully		
94	April	25	May	21	Fune	8	Fune	2	
95	April	10	May	6	May	24	Fure	1	
	April	29	May	25	Fune	12	fuly		
97	April	21	May	1.7	Fune		Fune -	2	
98	May	11	Fune	6	Fune	24	Fuly	1	
99	April		May	22	Fune	5	Fune	2	
1700	April	17	May	13	May	31	7une	1	

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5	8 43 56	7 11 4 49	6 115 49	5 8 6 52
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The Principal FAIRS in England and Wales.

Tanuazy 5 At Hickford in Lancashire. 6 At Salisbury. Tuesday after at Melton Mowbray, and Thursday at Banbury. 25 At Bristol and Gravesend: And at Northallerton every Wednesday from Christmas till June.

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february 2 At Bath, Bicklesworth, Bugworth,
Maidstone, and Reading. 6 At Stafford for Six days,
9 At Llandaff. 14 At Feversham and Oundle,
24 At Baldock, Henly upon Thames, and Saffron-Walden. On Ash-wednesday, At Ciceter, Dunstable,
Exeter, Litchfield, Royston, Tamworth, and Tunbridge. 26 At Stamford, for Horses. 28 At Chesterfield.

March

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fairs in March.

March 4 At Bedford and Okeham. 12 At Sadbury, Wooburn, and Wrexham. 13 At Bodmin in Cornwall. 20 At Alesbury and Durham. Monday before Lady-day, At Kendal and Wisbich. Lady-day, At St. Albans, Ashwell, Huntington, Malden, Newcastle, and Oney. 31 At Malmsbury. Midlent-Sunday. At Saffron-Walden. Palm-Sunday Eve, At Pomfrer, and Worcester. Good Friday, At Norwich.

April:

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Fairs in April.

At Wallingford. 7 At Darby. 8 At Fenny Stratford. 5 At Wallingford. 7 At Darby. 8 At Fenny Stratford. 9 At Cobham. 11 At Newport-Pagnel. 22 At Stafford. 23 At Ampthill, Chichefter, Gilford, Bishops Hatsield, Ipswich, Northampton, St. Pombs and Tamworth. 25 At Buckingham, Colebrook, Darby, Dunmow, Luton, Okeham, Utoxeter, and Winchcomb. 30 At Beverley a week. Easter Monday, At Gainsborough

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Fairs in Apatl and May. d. and Oney. Tuciday, At Daventry, Sc. Edmondsbury, d. Godmanchester, and Schole. Wednesday At Wellingrd. borough. Friday at Darby: and Saturday, At Bicklefworth.

th. May 1 At Chelmsford, Leicester, Litchsield, 100, Maidstone, Lairon-buzzard, Reading, Rippon, At and Swaffham. 3 At Stratford upon Avon, Thetgh ford, and Waltham Abby. 6 At Alesbury and Alhford.

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A Table for the Latitude of London, shewing for ever the Time of Day-break, Twilight, and the Length of the Days and Nights, throughout the Year

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621	5	8 1	6	2	7	44	16	16

fairs in May.

Ashford. 7 At Bath, Beverley, Newton in Lancashire, and Oxford. 10 At Ashburne Peak. 19 At Rochester. 20 At Malmsbury. 26 At Lenham. 29 At Cranbrook. 31 At Pershore. On Ascention-day, At Beverley, Bishops-Stafford, Meddlewich, St. Neors, and Wickham. On Whir-monday, At Agmundesham, Bicklesworth, Bradford, St. Ives, and Rygate: Tuesday, At Newmarket for Horses and Cartel:

11.	IN	lew	0	1	Qual	rter Fi	uli D		2 (Luan	tei
1694.	D.	H.	M.	D.	H.	M D.	Н.	M			M.
Fanuary						39:30				7	53
February	113	14	50	21	13	I No	Ful	1)	6	15	7
March	15	5	4	23	7	52 1	T4	1 3	7	21	40
April						5 28		1 .	0	4	50
May	113					1128			5	14	2
7une		3	22	19	23	22 26	11	51	+	1	28
Fuly	II	18	6	16	6	1,25	20	50	3	15	
August	10					12 24				7	4
September	8					1 22				79	44
Stoper	8					48 22					36
November	6	18	20	13	8	4621	4	42	29	. 8	14
December	16	4	43	12	22	2721	0	8	28	23	31

June 26 12 h. 50 m.) Eclipsed dig. 6. 47 Visible with us in England, none else being mention'd here.

	IN	ew)	1	Quar	rer	F	ull))	2	Qua	rte
1695.	D.	H.	M.	D.	H.	M.	D.	H.	M.	D.	H.	M
Fanuary	4	15	5	11	14	59	19	17	41	27	13	2
February	13	I	52	10	9	40	18	12	13	25	20	1
March	4	13	21	12	5	3	20	2	50	27	I	40
April	3	1	41	10	23	46	18	13	57	25	7	1
May	2	14	59	10	16	54	17	23		24	12	5
Fune .	1 3 3	4	41	9	7	56	16	6	17	22	21	26
Fuly	30	10	52	l X	20	20	15	13	IC	22	8	42
August	29	2	13		6	20	13	20	33	20	23	10
September	27	16	55	5	14	5	12	5	30	19	16	36
OEtober	27	6	57	4	9	26	11	16	45	19	11	50
November	1-1	16	7	3	3	Ic	10	7	0	18	10	37
December	125	6	,	77	11	1 T 43	9	23	59	18	4	25

Fairs in Way and June.

and Wisbich: Wednesday, At Royston. And on

Thursday, at Oundle.

Eclipsed visible dig. 6. 55.

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June 3 At Alesbury. 6, 7, 8, At Milton Abbas in Dorsetshire. 9 At Maidstone. 11 At Bardsield in Essex, and at Horneastle for Horses. 16 At Strawgreen, for Horses, Iasts 8 days. 23. At St. Albans, Dereham, and Shrewsbury. 24 At Barnewel, Bedford, Beverley, Colchester, Hallisax, Hereford, Reading, D. Russey.

	IN	ew	8	11 (Luai	rter	l i	ull	7	2 (Luai	rter
1696	D.	H.	M.	D.	H.	M.	D.	H.	M.	D.	H.	M.
Fanuary	23	17	36	13	11	49	8	18	36	16	21	59
February								14				
March	22	12	59	29	21	22	8	7	51.	15	22	25
April	20	23	0	28	14	41	6	23	10	14	5	42
May	20	9	52	28	8	12	6	11	45	13	10	33
Fune	18	22	32	27	0	. 8	4	21	48	II	14	42
Fuly	18	II	52	26	14	56	4	6	56	10	19	54
August								13				36
September	15	19	46	23	15	29	30	5	52	7	17	-
OEtober	15	II	36	23	0	52	29	16	30	7	9	23
November	14	5	12	21	8	16	28	5	22	6	4	31
December								20				42
May 6. 11 dig.21.48. October 30	b. 4 The	s n	at app	Ni	ght s an	the	Mo er I	on Eclip	Ecl	ipſ.	Vif	ible

	IN	New D			I Quarter			full	D	2 Quarte		
1697.	D.	H.	M.	D.	H.	M.	D.	H.	M.	D.	H.	A
Fanuary	12	8	59	19	0	1	26	13	53	4	22	2
February	10	21	34	17	10	30	25	8	IO	3		
March	12				23						10	
April	10	13									23	
May		21	-							1 -		4
Tune .	8			1	22	-				1 -		1
Fuly	7				15				i			I
August	6				8							4
September	4										14	
OEtober	4										14	
November	13	7	46	II	3	13	17	17	51	24	22	I
December	13		0	10	13	25	17	5	51	24	18	

Fairs in June.
Rumford, Windfor, and York. 26 At Briffol and Darby. 27 At Burton upon Trent. 28 At St. Pombs. 29 At Berkhamstead, Buntingford, Cardiff, Hoddesdon, Peterborough, Stafford and Sudbury. Triniry-Eve, At Rowel and Rendal. On Corpus-Christi day, At Banbury, Bishops-Stratford, Coventry, St. Neots and Newbury. and Newbury.

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I Quarter

H. M D. H. M.D. H. M.D. H. M.

Full D 12 Quarter

		-		-			-		_	-		-
Fanuary	31			8 8	21	24	115	19		723	15	26
February	No						114			222		33
March .	37	19	3				115	4	18	324	5	20
April	129				22			18	10	22	19	55
May	28		1	1 6		2.	14	9		22	7	11
Fune	27		-	1					40	20	14	59
Fuly	26		-	1 .			_			119		36
August	25	_	-	1 -		-		2		18	۵	25
September	23		, -	1	23			13		16	5	1
Ottober	23				1.7 1.T	53		0		15	14	2
November	22			30						14		3
December	21	21		129		0		19				48
									_	1:3	17	
There will			VIII	bie	Ec	npı	e or	tn			1 (1	
year in Eng	giano	Z, D	utt	ne	nex	t y	ear	EX	pec	£ 1	10	tne
o and and	orne	ror	the	D					Line I Pro	-		
	IN	ew	n	. (Quar	rer	F	ull	n	12 (Quar	ter
1699.		-	_		_	-	-		-	-		
1099.	D.	H.	М.	D.	<i>H</i> .	M.	D.	H.	MI.	D.	H.	M
Fanuary	20	15	58	28	2	20	5	6	59	12	12	10
February	119	7	52	29	9	42		14	49	11	7	58
March	20	20	54	27	15	13		7	14	13	3	45
April	19	6	46			4	1	20	50	1.1	21	44
May	18	14	43	25	. 5	7	3	11	13	II	14	10
June	16	21		23		45		0	12	10	3	16
Fuly	16	4	38	23	4		31	17	2 2 5 3	9	14	27
August	14	12	32	21	20			22	22	7	22	10
September	12	22	29	20	15	4	2.8	14	10	6	4	15
O Etober	12	10		20		43	28	0	26	5	9	47
November	1	-		19	6		26	12	3	. 3		
	12	2	43	17	-	3/1	20		_	. 3		451
December	10		51						58	2		25
December The) will !	10	20	51	19	0	56	25	22	58	2	10	11

Fairs in July.

dig. 9.5. And the @ Sept. 13.9 h. 13' in the Morning.

July 1, 2, 3. At Congerton in Cheshire. 7 At Eurntwood, Canterbury, Denbigh, and Royston. 12 At Partney, for Horses. 15 At Statford upon Avon. 20 At Barkway, Uxbridge, and Woodstock. 23 At Daventry. 25 At Colchester and Norwich. 26 At Audley-end, Baldock, Dover, Ipswhich, Reading, and Stamsord. 30 At Stafford.

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Qugust "

	IN	lew	0	1	Quar	ter	F	ull)	2	Qual	rte
1700.	D.	H.	M.	1).	H.	M	D.	H.	M.	D.	H.	M
Fanuary	9	16	26	17	14	3	24	9	4	31	15	2
Frbruary	8	11	31	16	5	9	22	19	11	No	2 Q	ua
March	10	4	18	17	13	34	24	5	39	2	C	
April	8	18	18	15	19	3	22	17	0	30	13	2
May	8	5	32	14	23	22	21	5	9	37	6	
7une	6	14	36	13	4	34	20	13	25	28	21	I
Fuly	5	21	42	12	12	13	20		2	28	11	
August	14	5	7	10	23	100	19	C	42	26	22	
September	2	12	54	9	13	33	17	16	48	25	4	2
October	137	2 1	36	. 9	7	12	17	8	54	24	15	
November	129		50	-		10			1	22	21	3
December	23	18	0	7	23	44	115	13		22		-

	IN	New 3			1 Quarter			ail D		2 Quarte		
1701.	D.	H		D.	H		D.	H		D.	H	
Fanuary	28	I	M	6	10	M	13	1	A	20	6	m
February	126	7	A	5	2	M	11	IO	A	18	6	A
March	28	No	on.	6	5	A	13	6	M	20	8	n
April	27	2	M	5	4	M	II	6	A	18	11	A
May	26	3	A	4	8	m	11	3	M	18	4	A
Fune	25	1	M	2	4	A	9	No	on	17	10	A
Fuly	24	9	M	1 7	8	m	9	1	m	17	4	n
August	22	6	A		10	M	7	2	A	15	6	A
September	21	2	M	27	9	A	6	7	m	14	8	m
October	119	H	M	27	1	A	5	12	A	13	8	A
November	18	10	A	26	9	M	4	6	A	12	6	A
December	81	11	M	29	6	m	4	II	m	12	4	A

There will be Four Kelipses this year, but only two visible, the one of the) Feb. 11 at 10 at Night, the other of the @ July 24 at 9 morn.

Fairs in August and September.

August 1 At Bedford, Dunstable, Feversham, Sc. Neots, and Wilbich. 10 At Brainford, and St. Ives. 15 At Huntington, Luton, and Northampton. 24 At London, Northallerton, and Oxford. 28 At Daintry. 29 At Harlston and Watford.

September 7. At Ware, and Woodbury-Hill. 8 At Bewmoris, Cardigan, Cardiff, Draton, Hartford, Huntington, Northampton, Southwark, and Sturbridge. 11.

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r. e. By the Moon's Age, to find the time of High-water at the Places following.

Mod Ag		Tinm	LONDON, Tinmouth, Whitebay.		ick, ing-		Tide,	News Falm Darti	outh,
Da	ys.	H.	M.	Н.	M.	H.	M.	H.	M.
I	16	3	48	4	33	5	18	6	3
2	17	4	36	5	21	6	6	6	51
3	18	5	24	6	9	6	54	7	39
4	19	6	12	6	57	7	42	8	27
5	20	7	0	7	45	8	30	9	15
6	21	7	48	8	33	9	18	IO	3
7	22	8	36	9	21	Io	6	10	51
8	23	9	24	Io	9	Io	54	II	39
9	24	10	12	Io	57	II	42	12	27
10	25	II	0	II	45	.12	30	I	15
II	26	11	48	12	33	I	18	2	3
12	27	22	36	I	21	2	6	2	51
13	28	I	24	2	9	2	54	3	39
14	29	2	13	2	57	3	42	4	27
IS	30	3	0	3	45	4	30	1 5	15

The Moon's Age.		Queen South Ports	amp.	West	end	Grave Dow Blacn	ns,	Dundee, St. Andre. Bell Isle.		
Da	ys.	H.	M.	H.	M.	H.	M.	H.	M.	
I	16	12	48	I	33	2	18	3	3	
2	17	I	36	2	21	3	6	3	51	
3	18	2	24	3	9	3	54	4	39	
4	19	3	12	.3	57	4	42	5	27	
5	20	4	0	4	45	5	30	6	15	
6	21	4	48	5	. 33	6	18	1 . 7	3	
7	22	5	36	6	21	7	6	7	51	
8	23	6	24	7	9	7	54	8	39	
9	24	7	12	7	57	8	42	9	27	
Io	25	8	0	8	45	9	30	10	15	
II	26	8	48	9	33	10	. 18	11	3	
12	27	9	36	10	21	11	6	II	51	
13	28	10	24	II	9	II	54	12	39	
14	29	11	12	11	57	12	42	1	27	
15	30	1 12	0	1 12	45	I	30	1 2	15	

fairs in September.

bridge. 14 At Abergavenny, Chestersield, Denbigh Rippon and Wootton under Edge. 15 At Stratford upon Avon. 21 At Baldock, Bedford, Canterbury, Croydon, Dover, St. Edmundsbury, Malden, Marlborough, Nottingham, Peterborough, Shrewsbury, Vizes, and Wendover. 23 At Malton for Horses. 29 At St. Albans, Basingstoke, Bishopstratford, Chichester, Higham serrers, St. Ives. Kingston upon Hull

Lan'

The Use of the foregoing Tables.

E Tables of the Sun's Rising, Setting, and Place, dec. are so easie to be understood, that they need no Explanation; but in the Table of the Changes of the Moon (by which her Age must be found, thereby to find the time of High-water) you must take notice, That therein the Day is divided into 28 hours, the first being to be reckoned from Noon.

Example. What is the Moon's Age the 20th. of May 1694?

I feek in the Table that has 1694 at the top of the first Column, and against May, and under New D I find 13 12 41, the first of which Numbers is the Day of the Month, and the two last the Hour and Minute of that Day wherein the Moon changes; now 12 hours 41 minutes of the 13th.day is (according to the Vulgar reckoning) 41 minures after 12 of the Clock in the Morning the 14 day, (or near 1) from whence I conclude, that the New Moon being on the 14th. day, on the 20th. day she must be 6 days old. And if I would know the time of Highwater at London (or any other place in the Table for High-water mentioned)it is but entering the Table with the Moon's Age, and having found it in the first Column under the Title Moon's Age, against it in the Column under London (or of any other place you would know the time of High-water)you have your defire; as on the 20th of May 1694. the Moon being 6 days old, I find against 6(in the first Column) and under London (in the second) 7 48, which shews that on the 20th. of May aforesaid it will be High-water at 48 minutes after 7 of the Note, That great Winds or Rains may ha-Clock. sten or keep back the Tides.

fairs in Deptember and Daober.

Lancaster, Leicester, Ludlow, Newbury, Sittingborn, Uxbridge, Weyhill, and West-Chester.

Datober 1 Ar Banbury. 2 At Maidstone and Salisbury. 9 At Gainsborough. 11 At Newport Pagnel. 13 At Colchester, Gravesend, Hitchin, Laiton-buzzard, Tamworth, and Windsor. 18 At Banbury, Barnet, Bridgnorth, Bishops-Hatfield, Burton npon Trent, Ely, Kidwelly, Middlewich, Newcastle, Radnor, Tun-

n 18	-	
Cities.	M. T.	Parifh.
I		130
	30	575
	7	140
		312
, 1		158
d	8	26
1		304
	1	132
1	49	563
-		
	2	74
1	4	64
	6	
	4	57
	3	118
	1	1 11 49 2 4 4 8 6 4 4 8 6 4

Fairs in Daober and Pobember.

35 630

28 560

6460

9 168

280

170

1 13 326

15

2 48

32113851

73

127

Lincoln

Norfolk

Rutland

Somerfet

Salop

Middlesex

Monmouth

Northampton

Northumberl.

Nottingham Oxford Merioneth

Pembrook

Radnor

erfey

Garnsey

Montgomery

Illands.

Man Island

Wight Island

3 37

8 47

52

14

3. 39

Tunbridge, Wellingborough and York 21 At Cicester, Coventry, Hereford and Saffron Walden. 23 At Bicklesworth and Presson. 25 At Beverly. 28 At Aberconway, Ashby-de-la-zouch, Lemster, Newmarket, and Oxford. 31 At Chelmsford.

Movemb. 1 At Bicklesworth, Montgomery, and Ludlow. 2 At Blechingley, Kingston upon Thames, Loughborough, Maxsield, and York, 6 At Andover, Bedford,

-7				-		of Expense.						
By	the		By th	e	1	By th	1c		By the Year.	e		
5.	d.	1.	3.	d.	1.	3.	d.	1.	5.	ď.		
0	1	0	0	7	0	2	. 4	1	10	5		
0	2	0	I	2	0	4	8	3	0	10		
0	3	0	1	9	0	7	0	4.	11	3		
0	4	0	2	4		9	4	6	. 1	8		
0	5	0	2	11	0	11	8	7	12	1		
0	6		6	0	14	0	9	2	6			
0	8	0	4	1	10	16		10	12	11		
0		0	4	8	0	18	4	12	. 3	5		
0			5	3	1	I	0	13	13	9		
0	IC	0	5	0	I	3	4	15	4	9		
0	11	0	6	5	I	5	8	16	14	7		
1	0	0	7	0	1	5	0	18	5	ó		
2	c	0	14	0	2	16	0	36	10	0		
3	0	1	I	0	14	4	0	54	15	•		
4	0	ı	8	0	5	12	0	73	0	0		
5	0	I	15	10	7 8	. 0	0	91	5	0		
	0	2	2	0		8	0	109	10	0		
7 8	c	2	9	5)	19	16	0	127	15	0		
8	000	2	16	0	11	4	0	146	0	0		
9	0	3	3	0	12	12	0	164	5	0		
10	0	3	10	0	14	0	0	182	10	0		
11	0	3	17	0	15	8	- /	200	15	0		
12	0	4	4	0	16	16	0	219	0	0		
13	0	4	II	0	18	4		237	5	0		
14	0	4	18	0	19	12	0	255	10	0		
15	0	5	5	0	21	0	0	273	15	0		
16	C	5	12	0	22	8	0	292	0	0		
17	0	5	19	0	23	16		310	5	0		
18	0	6	6	0	25	4		328	10	0		
19	0	6	13	0	2.6	12	0	346	15	0		
20	C	7	0	0	28	0	01	365	0	0		

* In these two Tables a Month consists but of 28 Days.

Fairs in Mobember.

Bedford, Breckbock, and Hereford, 11 At Dover, Marlborough, Monmouth, and Shaftsbury. 13 At Boston, and Gilford. 17 At Lincoln, Northampton, and Spalding. 19 At Horshamin Kent. 20 At St. Edmondsbury and Ingerston. 23 At Bangor, Carlisle, and Sandwich. 30 At Ampthill, Baldock, Bedford, Boston, Cobham. Greenstead, Maidenhead, Petersfield, Presion, Rochester, Wakefield, Warrington, and York.

By the	4	By	the		-	By	the	1		By	the	
Year.		Month.				We	-	_		Da	-	_1
1.	Ī.	s.	d	f.	1.	s.	d.	f.	1.	s.	d.	f.
I	0	I	6	2	0	0	4	2	0	0	0	3
2	0	3	I	0	0	9	9	1	0	0	1	1
3	0	4	7	2	0	-1	1	3	0	0	2	0
4	0	6	I	3	0	1	6	2	0	0	2	3
5	0	7	8	1	0	1	11	0	0	0	3	1
6	0	9	2	3	0	2	3	3	0	0	4	ò
7	0	10	9	I	0	2	8	1	0	0	4	2
7 8	0	12	3	3	P	3	1	0	0	0	5	1
9	0	13	10	I	0	3	5	2	0	0	6	0
IO	0	15	4	2	0	3	10	I	0	0	6	2
11	0	16	11	0	0	4	2	3	0	0	7	1
12	0	18	5	2	0	4	7	2	0	0	7	3
13	I	0	. 0	0	0	5	0	0	0	0	8	2
14	1	1	6	2	0	5	4	2	0	0	9	1
15	1	3	1	0	0	5	9	I	0	0	9	3
16	I	4	7	2	10	6	I	3	0	0	10	2
17	I	6	1	3	0	6	6	2	0	0	11	I
18	1	7	8	I	0	6	11	0	0	0	II	3
19	I	9	2	3	0	7	3	3	0	I	0	2
20	I	10	9	1	0	7	8	I	0	I	1	1
30	2	6	I	3	0	11	6	2	0	1	7	_3
42	3	I	6	2	0	15	4	2	0	2	2	I
50	3	16	11	0	0	19	2	3	0	2	8	3
60	4	12	3	3	I	3	I	0	0	3	3	2
70	5	7	8	1	I	6	II	0	0	3	10	0
80	6	3	1	0	I	10	9	I	10	4	4	2
90	6	18	5.	I	1	14	7	2	0	4	11	1
100	17	13	10	1	I	18	5	2	0	5	5	3
200	15	7	8	I	3	16	11	1	0	10	11	
300	23	1	6	2	5	15	4	3	0	16	5	I
400	30	15	4	2	7	13	10	I	1	I	11	0
500	38	9	2	3	9	12	3	3	1	7	4	3
1000	75	13	5	1	119	4	7	3	1.2.	14	9	2

fairs in December.

At

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m.

C.

CT.

Decemb. 1 At Tring. 5 At Newton and Pluckley. 6 At Arundel, Exeter, Grantham, St. Neots, Northwich, Sevenoke, Spalding and Woodftock. 7 At Sandwich. 8 At Bewmoris, Cardigan, Huntington, Leicester and Northampton. 11 At Newportpagnel. 21 At Hornby. 29 At Canterbury and Salisbury.

A Table of KINGS since the Conquest.

Kings Names.	Bern		in to			gn M.	
V. Cong.	1023	1066	O. 20.	14	20	11	Caen in Nor.
							Wincheller.
7 mry 1							
rephen	1105	1135	Dec.	2	18	11	Feverfam.

The Saxon Line Restored.

Henry	2/1132/1154	040 2:124	9 Founter.
	11155 1:8)		9 Fountev.
	11165 1199		7 Worcester.
	3 1207 1216		I Weltmin ter.
itward	111239 1272	Nov. 1634	8 West inster.
ward	2 1283 1307	July 7/19	7 Glocester.
	3 1312 1326		5 Westminster.
sichard	21136611377	June 21/22	3 Westminster.

The Line of Lancaster.

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The Line of York.

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Richard	3 1448 1483	Jane, 22 2	2 Leicester.

The Families United.

Henry	711455	11485	Aug	2:122	R	West minjter.
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The Union of the two Kingdoms.

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James	2/16/3	1685	Febr.	61		

W. Cong.

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4	1463		1499		1539		1572		1612
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6	1465		1501		1541		1574	113	1614
1 8	1466	18	1502		15.2		1575		1615
3	1467	19	1503		1543		1576	15	1616
9	1468	20	1504		1544		1577	10	1617
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By this tipe former Regal Table, may easily be found the Year of each King's Reign corresponding to the Year of our Lord, always remembring to begin the Year of our Lord on March 25,

Example.

I have a Deed bearing Date the 17th of May, in the Two and Twentieth Year of the Reign of King Charles the Second, but the Year of our Lord is omitted; define to know in what Year of our Lord this Deed was made?

I find by this Table, that the beginning of the Two and Twentisch Year of King Charles the Second's Reign was in 1679, but I cannot find here what Month his R i, 1 began in; wherefore I turn to the first Regal Table and find there that he began his Reign the 30th of January. 1648 from whence I conclude that the 17th of tray into the first Year of his Reign must be the Year of our Lord 1649, which proves by consequence, that the 17th of Easy, in the Two and Twentieth Year of his Reign, must be in the Year of our Lord, 1670.

Directions

Directions what is to be done each Month in the Orchard, and Kitchin, and Flower-Gardens.

JANUARY.

Orchard and Kitchin Garden.

ARE the Roots of your Fruit-Trees, and if the Weather be open, lay good Dung to them. Gather your Cions for Grafts before the Buds sprout, and cleanse your Trees from Moss. Plant Quicksets. Transplant young Fruit-Trees, and prune the old towards the Decrease of the Moon. Set young and prune your old Vines. Begin to nail and trim your Wall-Fruit. Set Beans and Pease. Sow Lettuce, Chervil, Spinnage, Radish, and other salading in hot Beds. Turn up your Bee-hives, and sprinkle them with a little warm and sweet Wort.

Flower-Garden.

Preserve your best Gillishowers, and Auricula's, and vour early Anemonics and Ranunculus's, from too much Wet, Frost or Snow; as likewise your Carnations, and such Seeds as are liable either to be wash'd away or over-chill'd, by covering them, and striking off the Show where it ues too thick, About the middle of this Month, if you plant your Animony Room and Ranunculus's, they will be secure without covering. Keep your Conservatory, where your Greens and nice Plants are housed, close that, except to let in resum; and if it sieze extramely keep a small fire of Charcoal therein. Set up staps for Vermine; and towards the end of the Month, carth up with fresh and light Mold the Roots of such Auricula's as have been uncover'd by the Frost.

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JANUAR Y

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FEBRUARY.

Orchard and Kirchin Garden.

Cherries, &c. Cover the Roots of those Fruit-Trees the last Month lest bared, and prune such of your Fruit-Trees and Vines as could not be done then; for this Month is most proper to bind, plash, nail and draft, because less subject to frost. Be still cleansing your Trees from Moss, and take off the Webs of Caterpillers from the tops of Twigs. Plant Vines, Hops, &c. Set all forts of Keepals and stony Seeds. Sow and Set all forts of Keepals and stony Seeds. Sow and Set all forts of Appearages, Radish Corn-falad, Parsings, Carrots, Onions, Garlick, Marigolds, &c. Plant Cabbage Plants, Potatoes, Parsley, Spinage, and other hardy Portherbe. Steep Molon and Cucumber seed in new Milk 24 hours, and sow them in a hot Bed; heeping the Bed coyeted tall they appear, and then uncover it in clear and Sun shine Weather, but cover it again at night. Still keep close your Conservatory, watering the Roots of your Orange and Limon Trees, &c. with water wherein has been sheeps Dong steeped in the Air or Sun for two or three days, taking care not to wet the Leaves, less you destroy your Plants.

Flower-Garden.

Secure your choice Flowers in Bade with Files as Soon as they appear above ground. Air your hous'd Carnations in warm Days and mild Showers, festing them in again at Night. Son Anticula Sceds in good mellow Earth. Plant Anomonies for latter Flowers. Sow Lark-fours, &c. Place your Boxes fown with choiceft feeds where they may be fecure from flore. Winds and violent flates.

MARGH

Orchard and Kitchin Gurden.

Raft all this Month, except the Spring prove extraordinary forward, and take heed to graft your Cion on that fide of the Stock which is least exposed to the South-west Wind, and be careful that

that the Bain ger not into the Clefts of your young grafted Stocks: Stake and bindup weak Shrubs and Plants. Plant Peaches and Nectarines early, not cutting off the Top roots, at an other Trees. Prune inft years Grafts, and cut off the heads of your budsed Stocks. Top your Role Trees near a Leaf-bud with your knife, and cut off the dead and wither derapohes. Slip and fet Sage, Thyme, Rofemary, Lavender, eye, Sow Endive, Success, Beeks, Radish, Beets, Parinips, Parfley, Sortel, Skirrett, Buglois, Burrage, Chetril, Sellery, Smallage, Alkanders, Gr., in the beginning of the Month. Sow also Lettuce, Unyons, Garlick, Purllain, Turneps, Carrots, Cabbages, Peale, Creffes, Fennel, Marjoram, Gr., Transplant Medicinal Merbs. Cover your Meion Plants with Beer Gliffes till you remove them. String your Strawberry Beds, and uncover your Asparagus, which you may now transplant to make new Beds. By this time the Bees fir, therefore keep them close night and morning it the Weather prove. ill. and about the Matural Earth, to Howard Reduction bor too to tooch the Bulos, then planes vous Pos in a box bed disdered. The Bulos bearing the collection we want

Plane Box, 60. Sow Pinks, Sweet Williams, Cornacions, Wall-Flowers, Scook Gilliflowers, rench Honey-Suckes, Primrotes, Cowling, Lark-part, Indian Scabious, dec. On your hot Beds fow the latter end of the Month if the Weather I too cold, you may open the Windows of you fervatory, and by degrees harden your Greens of the Air.

miner APRILL Million

P you which width has bridge vince the

Cor (weet Majoran, Hyflep, Boll Gillifowers, Radiffice, Ma Gilliflowers, Radiffice, Marygolds, dr. flips of Artichoaks, Lavender, Thyme,

İS nl 28 Royal, Sage, Bo'emery of conscend repolitions, a few Turneps: Toward she middle of the Mosth, being to Plant forther and Melans and Cacambers, and ther up Mostne and Soulls: (all Suntake) and Evening showers. Open your Bee-hives, for a they shatch a look carefully to them, and prep shows. Get the head a mark the same than the same t

Placer Garden.

Continue hor Reds for facti exotick Plants, will not arrive to perfection without them till the Air and common Earth be endowed with infificient fleat to preferve them abroad. Transplan such fibrous floors at you had not finished in March without fleth fibrous floors at you had not finished in March without fleth flores, Primroles, you steller your feedling Auricula's from the Sun. Take out your ladian Tuberoles, parting the Off less carefully least you break their tangs, then put them in natural (not forced) Earth, placing a layer of rich Mould beneath and about the Natural Earth, to mourall the fibres, but not to touch the Bulbs, then plunge your Pot in a hot bed moderately warm, and give them so Water will they spring; them for them under a South Wall; in day Weather water them treely, and expelt an incommorable flower in Angells. See one Floi Candinalis, Slip and set Maramas Water Anemouse, Rammoulans, and Plantsin and anticula's flow flores of spin of skill, and the purching darm of the Sun. In fair weather you may venture to expose some of your tender florids, but your Orange may be lake in till next Month. You may now graft Oranges, Limpun, Pomegrauses, Jestamines, you May Carpes Walks, and ply weeding and lawing.

MAY

op dearns Plan

Orchard and Kitchen Gardens

F you find your Buds ready you may inoculate Sow Purilain to have it young, Lettuce, large fided Cabbage, &c. Look carefully to young, and coward the and of the Month uncome. See your Bees at Liberry, and experient B Jones LEPON

Flower-Garden.

D Ring your Oranges forth, Transplant and remove them. Transplant Amaranths, Flos Africanus, Nastuccium Indicum, Mitabilia Peruviana, &c. from your hot Beds into good and rich Soil, as much as mily he in the Sun. Give all your houled plants (which you do not remove) fresh Earth at the Top, loosening the rest with a fork, taking great care that you harr not the Roots, and cleanse them from the Dust shey have contracted in the Conservatory. Plant your Stock Gillishowers in Beds at full Moon, and shade your Carnacions and Gillishowers after mid day. Gaiter your Anemony Seeds as the Due rice, and preferve it dry. Cut the stalks of such bulbous Roots as you find dry. Sow hot and Aromatick Herb.

Orchard and Kitchin Garden Josep 4

drels hopping the Joint. Inoculate Petcher.
Apricocks, Plumbe, Apples, Pears or Cather Herbs at the Full Moon to keep, day them in the hade. Sow Lettuce, Chervil, Radilla, for Dehil Aromatick Plants. Look to your Bees for Swams and Caffs. Delivery in eds.

Then place Assumed Cyclobers of Take up the Chalcedon Cotton that the Greek of Your choicelt Flowers, and preferre them dry. Take up Chalcedon Guther the cipe Seeds of your choicelt Flowers, and preferre them dry. Talre up your best Anemanies. Inlips and Ranunculus's (the stalks being wither'd) after Rais, and dry the Roors well. Lay Gillistowers, which will take root in six weeks, and its ready to reansolant into a light laomy Earth, you may plain six of seven in a Pot, but be careful to keep them from too much Rain. Slips of siveril set in a cool and mostly place do not require ly take root. Such Gillistower as are not slowed, keep for seed, letting them have but sew levels to noursely made pur sew stress that have but sew levels to noursely made pur sew stress; but a prepare them have but sew levels to noursely made pur sew stress; but a prepare them have but sew levels to noursely made pur sew stress; but a prepare them have but sew levels to noursely made pur sew stress; but a prepare them have but sew levels to noursely made pur sew stress; but a prepare them have but sew levels to noursely made pur sew stress; but a prepare them the sew stress to noursely made by the sew stress.

THE KILL

overing but Grebard and Richts Garden. Planting of A see

Prime Apricocks and Peaches, faving as many of the young likelieft shoot as many of the young likelieft shoot as are well Placed. Cleanse your Wall fruit from superfluous Leaves. Stop the extibetiant shoots of Vine at the second soint. Remove your latge lided Callinges planted in Most to Sead in Autumn. Les sud of this Garden's Herbs at you would lave, run to lead Sow latter Peach, and Lettuce, Chervil, Radish, for for young Salading. Keep Weeds from growing seed, and begin your Hawing. Gather the Snall from your Wall fruit, but pull not off the bitten fruit for then they will begin with others. Straigen the Entrance of your Beechives, and help your Bees to kill Dromes, Wasps, fort. by setting Glasses of Beer mingled with Honey for them.

Flower-Garden.

Flower-Garden.
Chip Stocks and other lignous Plants and Plower of Prom henceforth to Afichaelmas you may lay Giffillowers and Cathations for increase. You may a lay Myreles, Lawreb, Jeffamines, and other Green Clip Box after Rain. Water your planted thruband Eryels. Take up early Autumnal Cyclamen and transplant them. Gather early Cyclamen Seed and fow it presently in Pots. Latter end of the Montrist your Beds for Off-lets of Tulips, and for Anemonics, Bananatulus access. You may for Amemonics, Bananatulus access. You may for Amemonics, Recepting them temperately moiff,

Stalks being with Tto growing And dry the Roors take ropein fix Lay

weeks, and of the midney and braid or ber laomy

Noculete early, if you began not floorer. Prime off (uperfluous Branches and floors of the focund floring. Pull up the flickers. Glip Rofes that a now done bearing. Som Cabbages and Colliow done bearing. Som Cabbages and for Winter Plants, Corn-laied, Leata Carrott, Farships, Turneps, Spinage ried Endive, Angelics, Scurvy-grais, a grais, and fi

Plants as endure Winter. Pull up ripe Onyon Garlick, Orc. Transplant such Lettuce as you would have abide all Winter. Gather Officery (ceds, and clip and cur all such Herbs and Plants before Full Moon within an handful of the Ground.

Ather Seeds of fbrubs which you find ripe. N we in the leafon for the budding of Orange Frees, inoculate therefore at the beginning of this Mouth. Take up bulb Runes of Lilies, &c. dry them and lay them up. Plant fome Anemony Roots to have Flowers all Winter. Now earth your Poss of Auticula's, transplant and divide their Roots is and light rich Earth Sow Larkfleel Columbines, Iranscalaus d. Fox. glores, Holly Hottle, &y. About Barthameride, is the may fecure featon for removing and laying your personnel Greens, Oranges Limons, Myttles, Phyllyrea s. Oleanders, Jeffamhies, Achutus, and other rare fhrubs, as Pomegratizets, Mouthly Roles, and whasever makhouseous to Profits. Moon, piece and quality quiet fere Reflett wave

de de stranct some and and beneat est and a control of the control e Wines

N dry weather gather fuch of your Winter fruits as are ripe, and duily pick up the Win-falls.

Release incontanted Buds. Sow Leatures Budiff, Spinage, collide went, subbages, or Leatures Budiff, Spinage, collide went, subbages, or and Winter Herbs and Room. I real plant most cating and Physical plants. Plants and Salad Herbs, and plant forth your Cabbages and Callinowers which were fown in Localitation the entrances at Beth Hires as you less the call Wands. Roll and How Carper Walks, and the Hoy as the

Flower-Gardin 22W fist 140 flin

Ow Auricule's, Crocus's, Primrofe and Cowflip-Seeds, Stake your Aurumnal Flowers and Plants. Take of Gilliffower Layers earth and all, and Plants them in Poss or hady Borders. Allow Michaelman if the weather be fair and not foggy, retire your choice Greens and weest Plants (being above) in any voice Graent and wrest Plane (be ell-Marie and Windows full open, and givin

much Air, so the Winds be not sharp or weather so gy. Shar them up by degrees, as the cold increase Myrtles will endure abroad near a Month longer. Stuck Plants as will not epique the House into the Barth, the Pors two or three Inches beneath the surface, covering them with Glasses cloath a with surface, covering them with Glasses covering them with glasses and desirable control of the cold increase covering them with Glasses covering them with Glasses covering them with glasses and control of the cold increase covering them with glasses and control of the cold increase covering them. fweet and dry Moss, but upon warm days and funny showers uncover chemical admit to above 1961.

E. B. O. T. O. O. cints . storets. ake up bulo R

4 .40 rue

Orchand and Kitchin Garden

Rench Ground for Orchard and Knehin Garden.

Plant of Transfolant all form of Fruit Creech having informal Leaves, and that so soon at they half; but case no Trees for the Wall of above two years grating. Lay bare the Room, of old an thriving or over halfy blooming Trees. Gather Fruit remaining, (stry weather) in the Decrease of the Moon, plant and quash Quick fets. Remove Grain a ser the second year, except Dwarfs, which may stand till the third. Ser Fruit-stores three Inches deep, the shalf end impermost, and cover them with fern or straw, which take off at Spring. You may yet sow Genes Lertuce; which will fail all the Winter, Radishes, (re. N der weather garier fault of 1000 Waren franke nterifosits

Toute your Hyseinchus Tubertie Continue fo inguistar you did fert Month it of your dealer Tellips. Plant former Anem amageulus which cover from the Violence and Air in elicemperage intervant. Remon Gilliflowers to flicter from much Ram. Subulbons Rober may now be fiftely ballie oil and Mow Carpet Walks, and Cambridge wors laft Weeding.

iceds, State For M. I. W. Opens and Plants.

The Country of the Country of the Carter of the

logsy, reuse your and and Wall Trees, and s and Windows fifth pen, and giving them tauch

mixing it with rich Earth, and lay it in Ridges against Spring. Trench ground for Artichouss. Sow and see early Peace and Beans. Lay up in Cellars for spending and for Seed, Carrots, Turneps, Parsnips, Cabbages, Collisiowers, grc. Crop Asparagus, covering it with long Dung, and make Beds to plant in Spring. Take up your Poratees for Wanter spending.

Flower-Garden house

Ow Auricula Seeds. Plant fibrous Roots, Roles, Althra futex, Springa's, Peonics, 676. If the yeather require, It, quite encloie your tender Plants in
your Contervatory, and if it freeze in the house, kindie some Charcoal, and when they have done Imoaking put them in a hole about the middle of the
floor. In a sun shing quiet day you may show them
the Sun through the Glais, but enclose them again before the Sun begone off. He very sparing in watering
them, but if they become extream dry and it do not
Freeze, you may with care restricts them with a little
water mingled with Sheep or Cow-dung. Never give
your Aloes or Sestims a drop of water all winners but
if your Aloes growmanifestly too dry, you may recover them by supposing them a little to the Air in a
fair tlay. Plants Forest Trees for Walks, etc.

DECEMBER.

Orebard and Kitchen Garden

nail Wall fruit (which yer you may deter a month or two longer) and standard Trees, see all form of Kernels, Stones, &c. Trench Ground and dung it for Borders, &c. Turn and refresh your Autumnal Fruit.

Flower-Garden

She up Trape for Vermine! Preferve your Anemonies, ev. from two much Rain or violent Frosts. Reep the Doors and Windows of your Confervatory well matted. In open weather fer your best Ranusculus in a Bed of Rotten Thatch or Straw with good Mold above and below; and seryour best Anemonies in a light sich loamy Earth fifted through a wyer Riddle. Preserve your Founcis Pipes from gracking with Frost, by covering them with warm Horse Liner.

describbithing a

Q.E

Reduction	FV	Veights.	Med	iru.	d Coins
Reduction Tro	Weig	hb ()	e Buds	Grad	1
	ing.	Bett	welebs.	101 34 16	ed wide
	O	nce.	24	480	

By Troy Weight is weighted Gold, Silver, Jewand from this Weight all Meadures for weight and Commodities are taken.

The Pound Troy is in proportion to the polynomial and the Counce as 51 to 16

A TABLE for the Affice of Bread, f

ne Never sive	ar Columbia	gradit da	n halmain	2 33184
Briceof min la	by Weigh	the same	Averdu	ois W
fhel. White	Wheath	Harrist .	mile son	all and
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3 90 9	7 2	9 16	9 3 14	2 20 2 3 1 9 2
4 30 8 5	0 12	4 17	8 3 13	117 2
901 901 7 1	9 44 16	3 6	8 011	916 9 0 I 0
Sign Pond 18	0 10 101	o do	7 2 41	15.0
6 90 6	0 9 61	10.10	6 310	113 2
6 30 6	10 10 1 9 C	7(14) 13	6 2 10	13/4
16.196 39 32	Bin 5 mge)41 1 344	600	Note

Price of	Tr	oy Weig	ho	Avere	lupois W
ibe Bu- fbel.	Peny White,	Wheaten.	Housbold.	Peny	whea Hou- ten. Ibold
s. d.	i, oz.dw.	li.oz. dw.	li.ox.do	07.qu	z.qu oz.qu
7. 0	3 9	0 8 3	0 11 5	5 3	311 3
	5 5	0 7 18	0 10 11	5 2	2 11 2
	原因是《新疆》	0 7 9	0 9 19	5 1	1 10
	4 16	0 7 5	0 9 12	5 1	3 10 2
10013	4 14	STATES AND ASSESSMENT OF THE PERSON OF THE P	0 9 8	5 4	2 10 1
	4.11		0 9 2	5 0	1 0 2
, d	4 6	0 6 10	0 8 12	4 2	0 9 2

Note, that Bakers who five out of Corporations are to make their Bread of the weight of the Rate of three Pence lefs than the Corporation Bakers, as when the Corporation Baker makes Bread of the Weight against 5th the Country Baker must make it of the Weight against 4th 9d.

When Wheat is at 5 Shillings per Bushel then the Corporation Baker's Peny Wheaten Loaf is to weight 11 Ounces Troy, and Three Half-peny White Loaves the like weight, and the Houshold Peny Loaf is to weight 1 Pound, 2 Ounces, and 14 Peny weight, Troys and so for a greater or lesser weight proportionably. And if a Baker want but one Ounce in 36, for the first, second, and third sault he may be amerced, but for the sourch he is to stand in the Pillory without redemption.

Apothecaries Weight. Scruples. Drams. 3 Ounces. 8 24 Pound. 12 96 288	CONTROL CONTROL OF
	20
Drams. 3	60
Ounces. 8 24	480

Apotheoaries in making up their Medicines use this Weight, but they buy and sell their Drugs by the Averdupois;

Aye	rdup	015 V	Veight	isw. xos	Drams.
	10	T	Pounds.	ounces .	246
	uarti		28	448	7168
Hundi		The second	112	1792	28672
	20	Alternative in the	2240	35840	573440

By Averdupois Weight is weighed all manner of things that have waft, as all Physical Drugs and Grocery, Rosin, Wax, Pitch, Tar, Tallow, Soap, Hemp, Flax, Gr. all Base Metals and Minerals, as Iron, Steel, Lead, Tin, Copper, Alum, Copperas, Go, The Tun Averdupois is 20 Hundred of all things, except Lead, which has but 19 Hundred and a half to the Tun or Fodder. The Hundred Weight Averduthe Quarter 28 Pound, the Stone (or half Quarter of the Hundred) 14 Pound; and thus is Iron and Shot weighed; but Alum, Cinamon, Nutmegs, Pepper, and Sugar, have but 13 Pound and a half to the Stone, or half Quarter of the Hundred, 27 Pound to the Quarter, 54 Pound to the half, and ros Pound to the whole Hundred. Effex Cheefe and Butter are weighed by the Clove, or half Stone, allowing 8 Pound to each Clove, and 32 Cloves, or 256 Pound to the Wey, and in Suffell they allow 42 Gloves, or 336 Pound to the Wey. Wool is fold by the Clove, allowing but 7 Pound to the Clove, 14 Pound to the Stone, 28 Pound to the Tod, 182 Pound to the Wey, 364 Pound to the Sack, and 4368 Pound to the Laft A Fagor of Sreel is 120 Pound. A burthen of Gad Steel is 9 Score, or 180 Pound, 56 Pound of Butter, or 60 Pound of Soap, make a Firkin, and 2 Firkins of either make a Barrel. Butchers allow but 8 Pound to the Stone.

Wine Measur	cs.	allowel		Gallane
7702	heads.	63	Tier	Gallons.
Hog, Pipe or But Tup. 2	1 2	126	7	2 84
Tup. 1 2	4	252	1.	3 126

Ale Measures		and the same	12 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Pints.	1
		The factor with	Quarts.	2	1
	6	Pottles	. 2	4	1
	Gallo	ns 2	4	8	1
Firk	eins. 8	16	32	64	1
Kilderkins,	2 1	6 32	64	128	
Barrels. 2	4 3	2 64	128	256	I

Veffels for Butter, Fish, and Soap, are made after the Ale Measure, 12 Ale Barrels making a Last.

Beer Meafures.			,	Pints.	1
Today in the Particular of the Control of the Contr			Quarts.	2	
	P	ottles:	2	4	1
Ga	llons.	2-	4	8	
pirkins.	9	18	36	72	
Kilder bins. 2	18	36	72	144	
Barrels 2 4	36	72	144	288	1

The Duty of Excise upon Strong Beer and Ale is 61. 6d. per Barrel, and upon Small Beer and Ale 15.6d. per Barrel. A Barrel of Beer contains 36 Gallons, and a Barrel of Ale 32, as you may fee in the respective Tables of Ale and Beer Measure. Brewers are allowed for Leakage, frc. and of Beer (both Strong and Small)3 Barrels in 23, and of Ale 2 in 22; fo that the Neat Excife of a Barrel of Strong Beer to be paid by Common Brewers is 5s. 7d. 3f. and 3 of a Farthing; of a Barrel of Strong Ale 55, 10d. 3f. and 14 of a Farthing; and a Barrel of Small Beer 15. 3d. 2f. and 14 of a Farthing. with a supplement of the decision of the supplement areas.

cyclope a servery among the publisher adopted the color the Sound for the profession of a four stages of

Dry Meafures.	A Mary			` 4	uarts.	
			7	ottles.	2	14
		G	allons.	2	4	8
		Pecks	2	4	8	16
Bi	shels.	14	8	16	32	64
Quarters,	8	32	64	128	256	512
Wey. 5	40	160	320	640	1280	2560
Laft 2 10	80	320	640	1280	2560	6120

A Bushel Water-Measure contains 5 Pecks. Some make 6 Quarters of meal a Wey, and 1 Wey 3 Quarters a Last.

Long Measures.	4		Inches
	1	Feet.	12
The second of th	Tards.	_ 3,	36
Poles	5 t	161	198
Furlong. 40	220	660	7920
Mile. 8 320	1760	5280	63360

In this Table the Pole or Perch is computed to be 16 Feet and an half, which is the Statute Measure, but there are some customary Measures which are more, as for Fons and Woodlands they reckon 18 Feet to the Pole, and for Forests 21.

Superficial or	Square Mea	lures.	Feet.
× 21. 45. 70.		Tarde.	9
	Poles.	39	272
	onds. 40	1210	10890
Acres.		4840	43560
Mile. 1640 2	560,102400	3097600	2787840C

In this Table you have in a Square Mile 640 Square Acres, 2560 Square Roods, &c. in a Square Acre 4 Square Roods, 160 Square Poles, &c. in a Square Pole 301 Square Yards, and 2721 Square Feet; and in a Square Yard 9 Square Feet. Which being rightly understood, all these Tables of Reduction are sufficiently explained.

Foreign

Foreign Weights and Measures carefully compared with the English, by the late samous Sir JONAS MOOR.

Places NAMES.	2 100 2 Par		Inch P	10	N 100
London Foot -	THE RESERVE OF THE PERSON NAMED IN	ad 5-a	12	SEC ASSESS	
London Pound Averdupoi		T	mi.		1 00
FRANCE.	1	1			
Paris Royal Foot	6	8 1	0	8	93
L) on Elf			14	7	1/27 CT 1/4 CT
Bologu Ell-	2 7	62		8	
XVII. PROVINCES.	atbled tack				
Amsterdam Foot		26	11		93
Antwerp Foot	2 26	22	163	2	multipli
Antwerp Ell	0 94	30	111	30	98
Brill Foot	2 27	3/2	3	3	
ort Foot —	1 18		2	1	0.00
lynland or Leyden Foot-	1 2	3 1	0	Ottor Ut	96
lynland or Leyden Ell —	2 .26	02	3	3	
orain Foot	0 95	0.8	11	40	98
Mecklin Foot ——————————————————————————————————	0 . 91	90	11	00	
diddleburgh Foot	0 99	1	11	90	
GERMANT.					The state of
trasburg Foot	920		11	00	93
remen Foot ——————————————————————————————————	0 964		11	60	94
rankford on the Mein Foot	0 954	10	II.	40	97
rankford on the Mein Ell	THE RESERVE AND ADDRESS.		II	40	93
amborough Ell	ACTOR NO CONTRACTOR AND AND ADDRESS OF THE PERSON OF THE P		.9	2	
eipfig Ell ———	1 905	2	10	111	95
ubeck EU	1 903	REST. Han	3	8	17
loremburgh Foot	TOTAL STREET,		0	10	94
oremburgh Ell -	2 227	100	3	3	100
avaria Foot	0 954		11	4	a see 5
ienna Foot-	£ 53		•	éla	83

Place

Places N A M E S.	Feet.	Parts	Feet.	Inc.p	0	Pos Pu
SPAIN and PORTUGAL						
Spanish Palm, or Palm o	d		- 37		G	1/2
Castile	0	751	0	9	0	0 90
Spanish Vare, or Rod 4 Pal	3		3	. 0	5755	
Spanish Foot I of the Vare			I	0	0	
Lisbon Vare		750	2	9		I 6
Gibralter Vare — —	2	760		9	0.000 PA. 100	l j
Toledo Foot	0	899	0	10		0 1
Toledo vare	2	685	2,	8	2	
TTALT.	-	-	JOX;	\$ 24	1	l aid
Reman Foot on the Monu		Carries All.	n oyton	e region		110
ment S of Coffutius -	0	967	o .	II	61	- 12
ment of Statilius -	0	972		11	7	A
Roman Palm for Building,	10					46
whereof to make a Cauna		732		8	8	不想
Bononia Ell	I	204		2	41	21
Bononia Perch, whereof 500	2	147	1	I	7	
THE CALL SHAPE STATE OF THE STA	12			034	0 3	5.40
Florence brace or Ell	12	40		0	51.	14
	0	9131		Commercial St	6 1	
Naples Palm Naples Brace	2	1002	BANK THE	9	953 L.3	170
Naples Cauna — _	5	880		10	2	1
Genoa Palm	0	8300		9 .	61	42
Manrua Foot — _	1	569 1		6	0 .	RESIDENT.
Milatr Calamus	5	5446	espec.	6	5 1	40
Parma Cubit	ı	8661		10	41	43
Venice Foot	f	162	hen co	1	91	53
OTHER PLACES.		A	14	A	B (1	1.4
Dantzick Foot	2	9440		1	2 1	19
Dantzick Ell	CONTRACTOR OF	903 [-	3000	8 I	POR
Copenhagen Foot	o	9650			60	94
		26 1	ine "	100000	3 1	6
Turin Foot	r .	62 1	2 12		7	17.00
Riga Foot	ľ	831 1			9	1000
THE RESERVE OF THE PROPERTY OF		161	e rece	0	2	12500
· · · · · · · · · · · · · · · · · · ·		8241	en está	9	91	61
Turkish Pike at Constanti-		1973		2	3	1
	1	Allera &	13	370	de	37
□ 1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Affine Ma	2002	- 0	2	10	86
		71	-	9 1	1331	a sell

Boglifh Silv	er and	Copp	er Co	ins.	100	Fart	hings.
π. π	govi,	Comment of the	Acety Car		Half	Peny.	2
1000	Total Marie		2005 Walter 16		Peny.	2	4
		and the material	2000	Pence.	2.	4	8 .
	1	bree P	ence.	15	. 3	6	32
		Groat.	11	2	4	8	16
Six	Pence.	11/2	2	`3	6	12	24
Shilling	. 2	3_	4	6	12	24	48
Half Cr. 23	5	75	10	15	30	60	120
Crown, 12 5	10	15	20	30	60	1120	240

Gold to Silver is in proportion as 12 to 1, and the Value of both in England is as follows: One Penyweight of Angel Gold is worth 4s. 2d. 2f. Of Grown Gold 31. 10d. 2f. and of Soveraign 32. 6d. 2f. The Standard of Sterling Silver is 11 Ounces, and 2 Peny-weight of fine Silver, and 18 Peny-weight of Alloy of Copper; fo that 12 Ounces of Pure Silver without any Alloy, is worth 31, 41, 6d, and an Ounce 51. 4d. 2f. but with Alloy the Pound is worth no more than 3l. and the Ounce 5s.

The Standard for Gold is in the Pound Troy It

Ounces of fine Gold, and I Ounce of Alloy.

Our Gold is of equal finenels with the Spanish, French, and Flemish; but our Silver Coin has less of Alloy in it than either French or Dutch.

Fineness of Gold is esteemed by the Caraft, which It no certain weight, but the Twenty fourth Part of any Quantity, and is divided into Grains and Parts; as the Twenty fourth Part of the Pound Troy, and then Two Peny weight 12 Grains Troy makes a Caract grain, and four of such Caract grains make a Caract. and 24 Caracts make a Pound Troy; or the Twenty fourth part of an Qunce Troy, and then five Troy Grains make one Caract-grain, and four Caract-grains make one Caract, and 24 Caracts make one Ounce Troy. The Caract which weighs Jewels is divided into 4 Grains, of which 20 make a Peny weight Troy.

Several Foreign Gold and Silver Coins, assayed in the Mint and rated as Bullion.

The Court of the C	Weight.	Value.
GOLD Coins.	dw grain.	
French Piftol — French Lewis — Holland Rider —	3 14	0 17 4
Hungary Ducket — — — — — — — — — — — — — — — — — — —	- 2 6 - 4 8	0 9 8
Flanders Albertus Double Soveraign of Flanders Italian Piftol	7 3	1 8 6
Gilder of Porthono Gilder of Matthias Emperour Gilder of Noremburgh	2 3 3 3	0 6 10 0 7 2 0 7 1
Half Cardinal Angel Cuckeen of Venice A new Danish Coin with a Crow	2 5	0 6 4
on one fide of it	3 20	60 5月700 00000 000000
SILVER.	Weight,	-
Holland Dollar		
Holland Dollar Lyon Dollar Duckatoon of Flanders Rixdollar of the Empire Mexico Ryal Sevil Ryal Old Cardecue French Lewis Double Milrez of Portugal Single Milrez of Portugal St. Mark of Venice Double Dutch Styver	— i o 22 — o 18 14	25 4 0
Mexico Ryal	-0 17 12 -0 17 12	4 4 3
French Lewis	0 17 1	14 4 1
Single Milrez of Portugal St. Mark of Venice	-0 7 3 -0 10	42 6 0
Double Dutch Styver————————————————————————————————————	0 18	0 I 3 0 4 2 I
Cros Dollar Zeland Dollar Old Philip Dollar Fordinando Dollar Fordinando Dollar	- 1 2	
Ferdinando Dollar, 1623. Prince of Orange Dollar, 1624. Leopoldus Dollar, 1624.	0 18	N MARCHANINE
Leopoldus Dollar, 1624. Rodulphus Dollar, 1607. Maximilian Dollar, 1616.	0 18	74 4 0 24 5 0 02 II I
Danish Dollar, 1620. Portugal Testoon New Quarter of French Lewis	-0 5 -0 5	01 2 3
Men Carter or Linns		A

A . TABLE

For the ready Casting up any Number of Farthings, Half pence, Pence, or Shillings, where may be found by Inspection what the Great Hundred comes to, at any Race the Pound, from One Farthing to Five Shillings.

The use and Explanation.

Example 1. If I Ell of Canvas cost 7d. at. What will goo, Ells cost?

Seek for Seven-pence balf-peny at the top of the Pages which you will find page 79. Then feek for 500 (the Number of Ells) in that, which you will find in the third Column, and against it is 151. 125. 6d. and so much will 500 Ells of Canvas cost at 7d. 2f. the Ell.

Example 2. If I Pound of Sugar coft 4d. 2f. What will 2 C. weight Averdupois coft?

Seek in the Page whose Title is Four-pence half-peny, for 224 (there being so many New Pounds in 2 C. Averdupois) and against it you will find 41.41. which answers the Question.

Example 3. If 5. C. weight Averdupols of Soap coft 41 13, 8d. What did i Pound coft?

Seek in the Table till you find 41. 1s. 8d. against 560 (the Nest Pounds in 5 C. Averdupois) and at the top of the Page you have the Answer; viz. Seven Farthings.

Note, That the first and third Columns in this Table are the Multiplicators, (where you must look for the Number of Yards, Ells, Pounds, &c. you would know the price of at the rate mentioned on the Top of the Page,) and the second and sourth shew the value of the Sum multiplied in all Pages from a Farthing to Five Shillings; but afterwards the first Column only contains the multiplicators, and the other three shew the Value of the Sum multiplied: Also that the Numbers within Parenthese selate to the great Hundred; as (28) (56) (84) (112.) &c. are the Quarter, Half, Three Quarters, and Whole Great Hundred, &c.

			Office Cont		
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41	0 0 10	. 11 0 m	4000	4 3	141 0
42	0 0 10	2	5000	5 4	D 0
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31	0	19	4	2		6:0	18	15	0	C
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34	I	10	7	2		800	35	0	0	0000
36	1	11	5	0		(896)	3)	4	o	0
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41	1	16	8	3		4000	179	3	4	0
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25	I	3	11	2		300	14	7	6	0
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34	I	12	7	0		(784)	37	11	4 8	0
35	1	13		2		800	38	6		0
36	I	14	6	0		(896)	42	18	8	0
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26 27 (28)	1	5	5	2	1	(336)	16	9	8	0
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32	1	16	10	0	195	(672)	37	15	0	0
33	1	17	3	2	1	700	39	7	6	0
34	1	18.	. 3	0		(784)	44	2	0	0
35	1	19	4	2	1	800	45	0	0	C
36	2	0	6	0		(896)	50	8	0	0
37	3-	1	9 10	2		900	50	12	6	0
38	2	2	9	O		1000	56	- 5	- 0	0
39	2	3	10	2		2000	112	10	0	0
40	2	5	0	0		3000	158	15	. 0	-
41	2	6	1	2	1	4000	225 281	0	0	00000000000
42	2	7	3 4	2	1.	5000	281	5	0	C
43	2	8	4	2	1	6000	337	10	0	C
1 00	1 2	0	6	0	1	10000	1502	10	. 0	

1_	1.	5.	d.			I.	5.	d.
1	0	I	2 4 6 8		45	2	12	6
2	0	2	4		45	2	13	8
3	0	3	6		47	2	14	10
4	0	4 5			48	2	16	0
3 4 5 6 7 8	0	- 5	1		49	2	.7	2
6	0	7	0 2 4 6 8		50	2	13	6 8
7	0	8	2	1	51 52 53 54	2	19	6
8	0	9	4		52	2	0	8
9	0	10	0		53	3		10
10	0	11.	-	P	54	_3.	3	0
11	0	12	10		55 (56) 57 58 59	3 3 3 3	4	2
12	0	14	2		(.50)	3	5	4
13	0	15	2		57	3		8
14	0	15 16 17	4		50	3	7 8	10
11 12 13 14 15 16 17						3		
10	0	18	8		60	3	10	8
17	0	19	10		70	4 4 4	12	
19	I	2	9		(8.1)	4	18	4
20	i	3			60 70 80 (84) 90	4	5	0
-			4	101		5 8 11	16	8
21 22	1	5 6 8	Q		100 (112) 200 (224)	9	10	8
23	1	6	10		200	11	13	
24	I	8	.0		(224)	13	1	4
25	1	9	2		400	17	10	4 4 0
26	1	10	4 6 8 10 0 2 4 6 8		(226)			
27	ī	11	6		400	19	6	8
(28)	1	12	8		(448)	26	2	8
29	I	12	10		500	29	3	4
24 25 26 27 (28) 29 30	1	15	0		(336) 400 (448) 500 (560)	29 32	13	4
31	1	16	2		600 (672) 700 (784) 800		0	С
32	1	17	6 8		(672)	35 39	16	8 8
33	1	18	6		700	40	16	8
34	I	19	8		(784)	40	14	
35	2	0	10		800	45	13	4 0 8
36	2	2	0		(896)	52	5 10 6	4
37	3	3	2		900	52	10	0
35 36 37 38	2	4	4		1000	52 58 116	6	
39 40	2	5	6 8		2000	110	13	4 0
40	2		8		3000	175	0	8
41	2	7	10		4000 8	233	6	
42	2	9	0		5000	291	13	4
42 43 44	2 2	7 9 10 11	2		6000	35° 583	6	4 0 8
44	2	11	4		10000	503	0	0

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2	1.	S.	d.			1.	۶.	d.
1	0	1	3		45	2	16	3
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3	0		9		47	2 2	17	9
4	0	3 5	9		48		0	9
5	0	6	3		49	3	ī	3
6	0	7 8	- 6			3	2	6
8	0		9		51	3	3	
8	. 0	10	0		52	3	5 6	0
9	0	11	3		53	3 3 3		9 0 3 6
10	0	12	6		50 51 52 53 54	3	-7 8	-
11	0	13 15 16 17 18	9 0 3 6		54 (56) 57 58 59	3		9. 3 6 9
12	0	15	0		(56)	3	10	0
13		10	3		57	3	11	3
14	0	17	0		58	3 3 3	12	0
13 14 15 16 17 18 19	0	-	9 0 3 6 9 0 3 6 9 0		59	. 3	13	
16	I	0	0		60 70 80 (84) 90		7 0	0
17	I	1	3		70	5	7	6
18	I	2	0		80	5	0	0
19	I	3.	. 9		(84)	5	5	0
-					90	6	-	0 6 0 0 0 0 0 0
21	I	6	3		100 (112) 200	0	5	0
22	I	7	0		(112)	7	0	0
23	i	10	9		(22.1)	12		0
24	1	11			(234)	14	15	
25 26	1		6		300	-		0
20		12	0		(336)	21	0	0
27 (28)	ī	13	9		400	25	0	0 0
29	ı	16	2		(440)	20	0	0
30	I	17	6		400 (448) 500 (560)	31	5	0
	ı		3 6 9 0 3 6 9		(300)	35		_ 0
31	2	18	9		600	37	10	0
33	2	0	2		(672)	42	0	0
34	2	2	6		(28:)	43	15	0
35	2	3	9		700 (784) 800	49	0 0	0
26	2				(896)	-6	0	
36 37 38	2	5	3 6		600	56 56 62	5	0
38	2		6		100	62	10	
39	2	7	0	7	2000	125	0	0
40	2	10	0		3000	187	10	0
41	2	11	3690		4000	250	0	0
42	2	12	6		5000	312	10	0
43	2	13	9			375	0	0
44	2	15	ó	1	10000	625	0	0
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	1.	5.	d.	1	1	1.	5.	d.
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4	0	5	4		48	3	4	0
2 3 4 5 6 7 8 9	0		-		45 46 47 48 49 50 51 52 53 54	_3.	5_	4
6	0	8 9 10 12 13	0 4 8		50	3	6	8
7	0	9	4		51	3	8	0
8		10	0	3	52	3	9	8
10	0	12	4		54	2.	12	0
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11	0	14 16 17 18	0		(25)	3	13	4 8
12	0	17	4		(50)	1 2	16	0
IA	0	18	8		28	2	17	
15	ī	0	. 0		59	3 3 3 3 3	13 14 16 17 18	8
11 12 13 14 15 16 17 18	1	1	-		55 (56) 57 58 59 60 70 80 (84) 90	1	0	0
17	ı	2	48048		70	4 4 5 5 6	13	
18	I	4	0		80	5	13	8
19	I	5	4		(84)	5	12	0
20	1	5	8		90	6	12	0
21	1	8	0		100	6 7 13	13	4
22	I	8 9 10 12	o 4 8		(112)	7	9 6	4
23	1	10	8		200	13	6	8 8
24	1	12	0		(224)	14	18	
22 23 24 25	I	13	8 0 4 8	15.	100 (112) 200 (224) 300 (336) 400 (448) 500 (560)	20	0	0
26 27 (28) 29 3°	1	14	8 .		(336)	22	8	c
27	I I	14 16 17 18	0		400	26	13 17 6 6	4
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31 32	2	1 2	4 8 0 4 8		600 (692)	40	16	0
32	2	2	8		(672)	44	16	0
33	2	4	0		700	40	13	4
33 34 35	2 2	5	4		700 (784) 800	44 46 52 53	5	8
35	-				-600)5		
30	2	8	0		(896)	59	14	8
36 37 38	2 2	9	4 8		(896) 900 1000	59 60 66	0	4
39	2	12	0		2000	113	13	8
40	2	13	4		3000	200	0	0
	-		-8			266		-
41 42	2 2	14	0		400 0	333	13	4 8
43	2	17				400	0	0
44	2	18	8			666	13	4
77				-				

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1	1.	s.	d.			1.	5.	d. ,
I	0	I	5		45	3	3	9
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4	0	5,	8		46 47 48 49	3	8	7 0 5
2 3 4 5 6 7 8 9	0	7	1		49	3	9	5
6	0	8	6	-	50	3	10	8 1 6
7	0	9	4		SI	3	12	3
8	0	11	4		52	3	13	8
9	0	12	9		52. 53 54	3	15	1
10	0	14			54	3_		
11	0	15	7		55 (56) 57 58 59	3	17	11 4 9 2 7
12	0	17 18 19	5		(56)	3	19	4
13	0	18	5		57	4	0	9
14	0	19	10		50		2	7
			3		- 59	4	_3_	
10	1	2	8		60	4	5	0 2.
17	I	4	6		70	4	19	2.
10	I	5		150	(84)	2	10	4
13 14 15 16 17 18 19 20	1	5 6 8	4		90	5 5	5 19 13 19	6
21	1				60 7° 80 (84) 90	7		
22	I	11 12	9		100	7 14	18	8
23	1	12	7		200	14	3	4
24	I	14	7		(224)	15	17	4
25	I	15	5		(224)	21	3 17 5	4
26 27 (28) 29	1	16 18 19	10		(336)	23	16	
27	1	18	3		400	23 28	6	8
(28)	I	19	8 1 6		(448)	31	14	
29	3	1	1		500	35	8	4
30	2	2			(560)	39	13	
31	2	3	11		400 (448) 500 (560) 600 (672) 700 (784)	+2	10	0 8
32	2	5 6 8	4		(672)	47	12	0
33	2	6	9.		700	49	11	8
34	2		2		800	55	10	8
35	2	9	7			56	13	4
30	2	11	0		(896)	63 63	9	4
36 37 38	2	12	5		900	20	9 15 16	4 0 8
39	2	13			2000	70	13	
40	2	16	3		3000	2 2	10	, 4
41	2	18	-		4000	283	6	8
42	2	19	6		5000	354	3	. 4
43	3	0	11	13	6000	425	0	0
1 44	3	2	4	!	10000	708	6	3

104			2.78		T T	11		
1	1,	5.	d.	1	1	1.	S.	d.
I	. 0	1	6		45	3	7	6
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	0	3 4 6			47	3	10	
4	0		0		46 47 48 49	3	12	0
3 4 5 6 7 8	0	7	6			3	13	6
6	0	9	6		5° 51 52	3	16 18 19	0
7	0	9 10 12 13			51	3	16	6
8	0	12	6		52	3	18	6
9	0	13	0		53	3	19	
10	0	15	0		54	4	1	0
11	0	16	6		55	4	2	6
12	0	18	6		(56)	4	4	6
13	0	19	0		57	4	5	0
14	I	1 2	6		58	4 4 4	7 8	6
11 12 13 14 15 16 17 18	1		_		55 (56) 57 58 59	4		-
16	I	4 5 7 8	6				10	0
17	I I	5	0		90 80 (84)	1 2	5	0
18	ı	8	6		(84)	6	6	0
19	i	10	0		.90	6	15	0
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2I 22	ī	12			(112)	7 8 15 16	10	0
22	ī	13	6		200	15	0	0
24	1	16			(224)	16	16	0
25	1	16	6		100 (112) 200 (224) 300	22	10	0
23 24 25 26 27 (28)	1	19			(336)	25	4	0
27	2	0	6 0 6		400	30	0	0.0
(28)	2	2	0		(448)	30	12	0
29	2	3			500	37	10	0
30	2	5	0		(560)	1 42	0	0
21	2	6 8	6		600	45	0	0
32	2	8	0.		(672)	50	8	0
33	2	9	6	-	700	52	10	0
32 33 34	2	11	6 0 6		(336) 400 (448) 500 (160) 600 (672) 700 (784) 800	50 52 58 60	16	0
35	2	12			800	00	0	0
36 37 38	2 2	14 15	6		(896) 900 1000	67	4	0
37	2 2	15	6		900	67		0
38	_	18			1000	75	0	0
39 40	2 2	0	6		2000	150	0	0
40		-	0 6 0 6 0		3000	225_		-
41 42	3 3 3	1	6		4000	300	0	0
42	3	3	0		5000	375	0	0
43	3	3 4 6	0		10000	450	0	0
44		- 0	U		10000	150		THE STATE OF

	1.	S.	d.	1		1.	5.	d.
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I	0	I .	7 2		45	3	12	3
3	0	3	0		46 47 48	3	14	5
3	0	4	4		48	3	16	5
4	0	7_	4		49	3	17	7
5 6 7 8	0	0	6			3	19	2 9 4
7	0	9 11 12	1		51	4	ó	9
8	0	12	8		52	4	2	4
9	0	14	3		53	4	3	11
9	0	15	10		50 51 52 53 54	4	5	6
11	0	17	5 0 7		55 (55) 57 58	4	7 8	. 1
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12 13 14	I	0	7		. 57	4	10	3
14	1	2	2		58	4	11	10
15		_3	9		591	4	13	5
16	I	6 8	4		60 70 80 (84)	4 5 6 6	15	0
17	I	0	11		. 70	5	6	8
18	I	10	I		(84)	6	13	0
19	I	11	8		90	7	2	6
-	1	-			100		18	4
21 22	1	13	3		(112)	7 8		4
23	i	16	5		200	15	17	8 8
24	1	16	ó		(224)	17	14	8
25	1	19	7		300	15 17 23	15	0
26	2	1	2		(336)	26	12	0 4 4 8 8
27	2	2			400	31	13	4
27 (28)	2	4	9		400	35	9	4
29	2	5	11		(560)	39	11	8
30	2	7	6		(560)	44	6	
31	2	9	1		600 (672)	47	10	0
32	2	10	. 8		(672)	53	4 8	0
33	2	12	3		700 (784)	55 62		4
34	2	13			(784)	63	6	4
35	2	15	5		800		-	8 0 4 8 0
36	2	17	0		(896)	70	18	8
37 38	2	0	7 2		900	71	5	1
39	3	1	0		2000	158	3	8
40	3	3	9		3000	79 158 237	10	0
41	3		11		4000	316	13	
42	3	6	6		5000	395	16	8
43	3	4 6 8	1			475	0	4 8 0 4
44	3	9	8		10000	791	13	4

1	1.	5.	d. 1	1		1.	5.	d.
1	0	1	8		45	3	15 16 18	0
2	0	3	4		45	3 3	16	8
3	0	5	8		47	3	18	4
4	0	6			48	4	0	0
2 3 4 5 6 78	С		4		49	4	1	8
6	0 .	10	8		50	4	3 5 6 8	4
7	0	11			51	4	6	8
0 1	0	15	0		52	4	8	4
9	0	13 15 16	9		50 51 52 53 54	4	10	0
PO000	0	18	4			4	11	8
11	1	0	0		(56)	4	13	4
13	1		8		57	4	15	0
13	1	3	4		55 (56) 57 58 59	4	13 15 16 18	8
15	1	5_	4 0 8 4 0 8		- 59	4		- 4
16	1	6 8 10			60	5 6	16	8
17	I	10	4 0 8		70	5	10	
10	I	11	8	-	(83)	7	0	4
15 16 17 18 19 20	ī	13	4		90	7	10	0
21	I				70 80 (84) 90 100 (112) 200 (224)	8	6	. 8
22	1	15 16 18	8		(112)	16	6	
23 24	I	1.8	4		200	16	13	4
24	2	0	0		(234)	18	13	4
25	2	1	4 0 8		300	2)		0
26	2	3 5 6	4		(336)	28	0	8
(29)	2	5	0		(400)	33	6	8
20	2 2	8	4	1	(448)	37 41	12	4
27 (28) 29 30	2	10	0		400 (448) 500 (56c)	46	13	4
31	2	11	8		600	50	0	0
31 32	2	13			(672)	55_		
33	2	15	4 0 8		700	68	6	8
33 34 35	2 2	15			(784) 800	65	6	
35	2		4		800	66	13	_4
36	3	0	8		(896)	74	13	4
36 37 38	3 3	1	8		10:0 9:0 (896)	75	6	8
39	3	3	4		2000	166	13	4
40	3	3 5 6	8		3000	250	0	0
41	-	8	4		4000	333	- 5	8
42	3	10	0		5000	416	13	4
. 43	3	11	8		6000	500	0	.0
1 44	1 2	13	4	1	10000	1123	6	8

		One	and	Tu	venty Per	ice.		107
1	1.	5.	d.		1	1.	S.	d.
1	0	1	9		45	3	18	9630
2	0	3 5 7 8	6		45	4	0	6
3	0	5	3		47	4	2	3
3 4	0	7	0		47	4	4	0
6	0	- 8	9		49	4	_ 5	9
6	0	10	6		50 51 52 53 54	4	7 9	6 3 0
7 8	0	12	3		51	4	9	3
8	0	14	0		52	4	11	0
9	0	.15	9	-5.	53	4	12	9
	0	17			54	4	14	
11 12 13	0 1	19	3		55 (56) 57 58	4	18	3
12	I	2	0		67	4	19	0
14	1		9		58		1	6
15	1	6	3		59	5	3	3 0 9 6 3 0 6 0 0 6
16	1	8	0		60		5	0
	I	9	9		70	5	5 2	6
17	1		6		80	7	0	0
19	1	13	3		(81)	7	7	0
20	1	15	0		70 80 (84) 90	7	_17_	6
21	1	16	9		100 (112)	8	15	0
22	I	13	6		(112)	9	15	0
23	2	0	3		200	17	10	0
24	2	2	0		(224)	19	12	0
25	2	_3	. 9		30		55	0
26	2	3	6		(316)	29	8	0
27 (29) 29	2 2	7 9	3		4.0	35 39		0
20	2	10	0		500	43	4	0
30	2	12	3 0 9 6		(448) 500 (550)	49	0	0
31	2				600	22	10	0
32 33	2	14 16 17	3		(672)	53 61 68	15	0
33	2	17	9	. 4	100	61	5	0
34	2	19			(784)	68		0 }
34	2 3	T	3		(784)	70	0	0
36 37 38	3	3	0		(896)	73 78	3	0
37	3	3 4 6	9		900		15	0
38	3	6	51		1000	87	10	0
39	3 3 3	8	3		2:00	175	0	0
40	3	10	0			262	10	0
41	3 3 3	11.	5 30 56 30	,	4000	350	C	0
42	3	13	6	3	5000	137	10	c
43	3	15	3		6000	525	0	0
44	3	17	0	,	10000	275	0	01.

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	I.	5.	d,	1	l l	1.	S.	d.
1	o	1			45	4	2	6
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4	0	7	4 2		48	4	8	0
3 4 5 6 7 8	0	9				4	9	10
6	0	11	0		50	4 4	11	8
7	0	12	10		51	4	13	. 6
8	0	14	8 6		50 51 52 53	4 4	1)	4 2
9	0	18	4		54	4	17	0
10			4		74		- 9	10
11	I I	2	0		(66)	1 2	2	8
12	1	3	10		57	5		8
14	i	5	8		58	5	6	4
11 12 13 14 15 16 17	1	7	6		55 (56) 57 58 59	5 5 5 5	8	2
16	I	9	4		60	1 5	10	0
17	1	9	4		70 80 (84) 90	6	8	4 8
:8	1	13	0		80	7	6	
19 20	I	14	10		(84)	7 7 8	14	0
	1	_	8		90	-	5	-
21	1	18	6		(112)	9 10 18	3	4
22	2 2	2	4 2		(112)	18	5	4 8
23 24	2				(224)	20	10	8
25	2	4 5	10		200 (224) 300	27	10	0
26	2		8 6	1	(336) 400 (448) 500 (560)	30	16	0
26 27 (28)	2	7 9 11 13	6		400	36	13	4
(28)	2	11	4 2		(448)	41	- I	4 8
29	2	13			500	45	16	8
30	2	15	0		(560)	51	6	8
31	2	16	10		600	55	0	0
32	2	18	8		1 (072.1	101	12	0
33	3	0	6		(784)	64 71	17	4
34	3	4	10 8 6 4 2		700 (784) 800	73	3 17 6	4 8
35 36 37		6			(806)	82	2	
30	3	7	0 10 8		(896)	82	10	8
38	3	9	8		1000	91	13	4 8
39	3	11	6		2000	183	6	
40	3	13	4		3000	275	0	0
41		15	2		4000	365	13	4 8
42	3	17	0		5000	458	6	
43	3 3	18	10		6000	550	0	0
44	4	0	8		10000	916	13	4

								,
	1.	5.	d.	1		1.	5.	d.
1	0	I	11		45	4	6	3
2	0	3	9		46 47 48	4	8.	3 2
3	0	5	9		47	4	10	1
4	0	7			48	4	12	0
5	0	9	6 5 4 2 2		49	4	13	11
6	0	11 13 15	6		50 51 52 53 54	4.	15	10
7 8	0	13	5		51	4	17	8
8	0	15	4		52	4	19	
9	0	17	3		53	5	1	6
	0	19_			54)	3	
11	1	1	0		55 (56) 57 58 59 60 70 80 (84)	5	5 7 9 11 13	5 4 3 2
12	1	3	0		(56)	5	7	4
13	I I	4	11		57	5	9	3
14	I	8	10		50	5	11	1
12 13 14 15 16 17 18 19 20			9		59	5		
10	I	10	8		60	6	15	0 2
17	1	12	7		70	0	14	2
10	I	14	0		(0,1)	7	13	4
20	I	14 16 18	5		(04)	8 8	i 2	6
and-redon		-						
2 î 22	2	2	3 2		(112)	9	11	8
	2 2	2	2		(112)	10	14	. 0
23 24	2	4	I		(224)	19	3	4
25	2	7	11		(224)	28	3 9 15	4
26		'_	10					
20	2 2	9			(336)	32	4	0
27 28)	2	13	9		400 (448)	42	12	8
29	2	15	7		500	47	18	4
30	. 2	17	6		500 (560)	53	13	4
31	2		9 8 7 6 5 4 3 2		600	57	4 6 18 18 13	
22	3	19	1		600 (672)	64	8	8 8 0
32 33	3	3	2		700	67	1	8
34	3	5	2		700	75	i	8
35	3	5	1		800	76	13	4
26	3	0	0		(896)			
37	2	10	11		900	86		4
38	2	9 Jo I2	11		1000	95	17 5 16	8
35 36 37 38 39	3	14		N	2000	191	13	Δ
40	3 3 3	16	8		3000	191	10	0
		18			4000	383	6	4 0 8 4 0 8
41	3 4 4	0	7 6 5 4		5000	479		4
43	4	2	5		60:0	575	3 0 6	4 0 8
44	4	4	4		10000	575 958	6	8

110				8		
	1,	5.	-		l	\$.
1	. 0	2 4 6 8	*	45	4	10
2	0	4	-	45	4 4	12
3	0	6		47	4	14
4	0	8	,	48	4	14 15 18
3 4 5 6 7 8	0	10		47 48 49	4_	
6	0	12		50 51 52 53 54	5 5 5 5	0
7	0	14		51	5	2
8	0	16		52	5	4
9	0	14 16 18	3	53	5	2 4 6 8
				54		
11	1	2		55 (56) 57 58 59	5	10
12	I	6 8		(56)	5	12
13	1	0		57	5	14
14	T T	10		50)	14 16 18
11 12 13 14 15 16 17 18 19 20		10		59	5 5 5 5 6	-
16	I	12		60		0
17	I	14 16 18		70	7 8 8	0
18		10	T-	(0.)	0	
19	I 2	0		70 80 (84) 90	9	8
				90		
2 I 2 2	2 2	2		100 (112) 200 (224)	10	0
22	2	6 8		(112)	20	4
23	2 2	8		(221)	20	8
24	2	10		200 1	30	4 c 8
25 26	2	12	* *	(336) 400 (448) 500 (560)		12
20	2	14		400	33 40 44	0
²⁷ (28)	2	14 16 18		(448)	44	16
20	2	18		500	50	0
29 30	3	0		(560)	50	0
		2		600	60	0
32	3 3 3 3 3	4		(6mg)	67	
33	3	4 6 8		700	67 70 78 80	8 0
34	3	8		(784)	78	8
31 32 33 34 35	3	10		800	80	0
36 37 38	3	12 14 16		700 (784) 8co (896) 900	89	12
37	3	14		900	90	0
38		16	1	1000	100	0
39	3	1.8		2000	200	0
40	4	0		3000	300	Ó
41	4	2		4000	400	0
42	4	4		5000	500	٥
43	4	6 8	1	6000	600	0
44	4	8	_	10000	1000	0

	1.	s.	d.	I	1	1.	S.	d. ,
1	0	. 2	1		45	4	-	9
2	0		2		45 46 47 48 49	4	13	10
3 4 5 6 7 8 9	0	6 8	3		47	4	17	II
4	0		4		48	5	0	0
5	0	17	6			5	2	1
6	0	12	6		50 51 52 53 54	5	4	2
7	0	14	7 8	-	51	5	6 8	3
8	0	16	8		52	5	8	4
9	0	18	9		53	5 5 5 5	10	5
	-	0					12	2 3 4 5 6
11	I	2	11		55	5 5 6 6	14	7 8
12	1	5	0		(50)	5	16	8
14	ī	7	1 2		57	5	18	9
15	i	9	3		1 70	6	2	11
16	1				- 59	6		
17	1	13	4 5 6	2	00	0	5	0
18	ī	17	6		80	7 8	6	8
19	I	19			(84)	8	15	0
11 12 13 14 15 16 17 18 19 20	2	13 15 17 19	7	-3	55 (56) 57 58 59 60 7° 80 (84)	9	5 6 15 7	6
21	2		9		100 (112) 200 (224) 300	10	8	4
22	2	3 5 7 10 12	9 10		(112)	11	13	4
23	2	7	11		200	20	13	8
24	2	10	0		(224)	23	6	8
25	2	12	1	1	300	31	5	8 8
26 27 (28) 29	2	14	2		(336)	35	0	0
27	2 2	16 18	3		400	41	13	4
(28)		18	4		(448)	46	13	4
29	3	0	5 6		500	52 58	I	8
30	_3_	2			(336) 400 (448) 500 (560)	58	6	8
31	3	4 6 8	7 8		6-0 (572) 700 (784)	62	10	0
32	3	0	8		(972)	70	0	0
33	3	10	9		(781)	72 81	18	4
35	3	12	11		800	83	13	4
34 35 36 37 33		-	0		1806)		6	8 0 0 4 4 8 8
37	3 3	15	ı		900	93 93 104	15	0
33	3	19	2	1. 4	1000	104	3	4
39	4	í			2000	208	6	8
40	4	. 3	3 4		3000	312	10	0
41	4	5			4000	415	13	
42	4	7	5		5000	520	16	8
43 44	4	7 9	7 8		6000	625	0	0
44	4	11	8		10000	1041	13	41

112											
	1.	5.	d.	1	-	1.	5.	d.			
I	0	2	2		45	4	17	6			
2	0	4			46	4	19	8			
3	0	6 8	6 8		47	5	I	10			
4	0			14.5	-48	5 5	4	0			
5	0	10	10		47 -48 49			2			
4 5 6 7 8 9	0	13	0	-	50 51 52	5 5 5 5	8	4 6 8			
7	0	15	2		51	5	10	6.			
8	0	17	4		52	5	12				
9	0	19	6 8		53	5	14	10			
	1	1	-		54		17	0			
11	1	8	10		55	5	19	2			
12	1	0	2		(50)	6		6 8			
13	1	10	4		57	6	3 5	8			
15	1	12	6		100	6 6 6	7	10			
13 14 15 16		14	8		55 (56) 57 58 59 60 70 80 (84) 9°	6	10	-			
17	i	16	10	1	70	7	11	8			
17	I	19	0	1	80	7 8	13				
19	2	Í	2		(84)	9	2	4			
19	2	3	4		90	9	15	0			
21	2	5	6 8		100 (112) 200 (224)	10	16	8			
22	2	5	8		(112)	12	2				
23	2	9	10	1	200	21	13	4			
24	2	12	2		(224)	24	5	4			
25	2	14			300	1 42		0			
24 25 26 27 (28)	2	16	4 6 8 10		(336) 400 (448) 500 (560)	36 43 48	8	0			
27	2	18	6		400	43	6	8			
(28)	3	0 2	8		(448)	48	10				
29	3	2			(660)	54	3	4			
30		5	2		(300)	-60		_4			
31	3 3	7 9	2		600	05	16	0			
32	3	9	4		(672) 700 (784)	72	16	8			
33	3	13	8	18.10	(784)	84	18	8			
34 35	3	15	4 6 8 10		800	65 72 75 84 86	13	4			
26		18	0		(806)		1				
36 37	3	0	2		(896)	97	10	4			
38	4	2			1000	108	6	8			
39	4		4		2000	216	13	4			
40	4	4	8		3000	325	0	0			
41	4	8	10		4000	433	6	8			
42	4	11	0		5000	541	13	4			
43	4	13	2		6000	650	0	0			
44	4	15	4		10000	1083	6	8			

	1 1.		4			1.		d :
1		5.	d،	1		-	5.	d.
I	0	. 2	3690		45	5 5 5	I	3
3 4	0	4	6		46 47 48 49	5	3 5 8	6
3	0	6	9		47	5	5	9
4	0	9	0		48	5		0
5	0		_3	- 34	49	5	10	3
6	0	13 15 18	6		50 51 52 53 54	5 5 5 6	I 2	369036
7 8	0	15	9		51	5	14	9
8	0	18	9036		52	5	17	0
9	I	0	3	1	53	5	19	3
			-		54		-	-
11	I	4 7	9		55	6 6 6	8	9 0 3 6
12	1	7	0		(50)	0	6	. 0
13	I	9	3		57	0		3
14	1 2	11	0		50	6	10	0
11 12 13 14 15 16		13	9		55 (56) 57 58 59 60 70 80 (84)			9
16	1	18	0		00	6	17	6
17 18	I 2	18	3	3	70	7	17	0
18	2	2	0		18.1	9	0	0
19	2	5	9		(04)	10	9	6
-			-		-			
21	2	7	3		100	11	12	0
22	2 2	9	0		(112) 200 (224)	22	10	0 0 0
23	2	14	9		(224)	25		0
24 25	2	16	2			22	4	0
		7 9 11 14 16	-		1006	27	16	-
26 27 (28)	2	10	0		(330)	37 45 50 56		0 0 0
(28)	3 3	0	9		(448)	60	8	0
29	2	2	2		500	56	5	0
30	3	3 5 7	6 9 0 3 6		(550)	63	ó	0
31	-				(336) 400 (448) 500 (560)	67	10	0
32	3 3	9 12 14 16	0		(672)	75	12	0
33	3	14	2	1	700	75 78 88	15	0
34	3	16	6		(784)	88	4	0 0
34	3	18	9 0 3 6 9	-	(672) 700 (784) 800	99	4	0
36	-				(806)			0
36 37 38	4 4 4	3	3 6		(896)	100	16 5 10	0
38	4	5	6		1000	112	10	0
39	4	7	9		2000	225	0	0
40	4	10	9		3000	337	10	0
41	4	12	-		4000	450	0	0
42	4	14	6		5000	562	10	0
43	4	16	3690		6000	675	0	0
44	4	19	0			1125	0	0
-				-	-		-	-

114 Two Shillings Four-pence, or Seven Groats.

	1.	5.	d.			1.	5.	d.
1	0	2 4 7 9	4		45	5	5. 7 9 12 14	0
2	0000	4	8		45 45 47 48 49	5 5 5 5	7	4 8
3	0	7	C		47	5	9	8
4		9	6 4 8		48	5	12	0
3 4 5 6 7 8	0:	11	- 8		49		14	4 8
6	0 0 0 1 1	14 16 18	0	-	50 51 52 53 54	5	16	8
7	0	16	4		51	5	19	0
8	0	18	8		52	6	I	0 4 8 0
9	I	1	0		53	0	3	8
10		3	4		54			
11	l I	5 8 10 12	8		55	6	8	4
12	1	10			(.50)	6	10	0
13	I.	12	8		5/	6	13	4
15	î	15	0 4 8 0 4 8 0		50	5 5 6 6 6 6 6 6 6 6	8 10 13 15	4 8 0 4 8
16					60	4		-
17	1	19	2		70	7 8	3	
18	2	2	0		80	0	6	8
10	2	4	4		(84)	9	16	0
11 12 13 14 15 16 17 18 19 20	2	4	4 8 0 4 8		55 (56) 57 58 59 60 70 80 (84) 90	9 9	6 16 10	0
21	2 2				100 112) 200 (224)	-	13 6 2	4
22	2	9 11 13 16 18	4		(112)	11 13 23 26	1.	4
	2	13	8		200	23	6	8
24	2	16	0		(224)	26	2	8
25	2.		4		300	35	0	0
23 24 25 26 27 (28) 29	3	0 3 5 7	0 4 8 0 4 8 0		(336) 400 (448) 500 (560)	39 46 52 58 65	4	0 4 4 8 8 0 0 4 4 8 8 0
27	3	3	0		460	46	13	4.
(28)	3	5	4		(448)	52	5	4
29	3	7	8		550	58	4 13 5 6 6	8
30	-				(500)		-	8
31	3	12	4.		600	70 78 81 91	8	0
32	3	14	8		(672)	78	8	0
33	3	17	0		700	81	13	4
34	3	19	8 0 4 8		600 (672) 700 (784) 800	91	13 9 6	4
31 32 33 34 35 36 37	-				(0-()	93.		
30	4	6 8	0 4 8:		(896) 900	104	10	8
57		8	8		1000	105	13	
38	4	11	0		2000	233	6	8
40	4	13	4		3000	350	0	0
41	4	15	8 0 4 8		4000	466	13	
42	4	18	0		5000	583	6	8
43	5	0	4		6000	700	0	0
44	5.	2	8		10000	1166	15.	

			3	_				
1-	1.	5.	d.	1		1.	5.	d.
1	0	2	5		45	5	8	9
1 2	0	4	10		46	5	11	
3	0	7	3	1	47	3	13	7
4	0	9			48	5	16	7 0 5
3 4 5 6	-		6		49	5		
6	0	14 16 19			50	6 6 6 6	0	10
7 8	0	10	4		51	6	3	3
0	1	1	0		52	6	8	1
9 10	T	4	9 2	1	51 52 53 54		10	6
11	1	6			65		12	11
11	I	9	7		55 (56) 57 58	6 6	15	4
13	1		5		57	6	17	9 2
13 14	1	13	10		58	7 7	0	
15	1		3 .		59	1	2_	7
16	I	18		1	60	7 8	5	0 2
17	2	1	I	1	70 80 (84)	. 8	9	2
18	2	3	6		80	9	13	4
19	2	5	4	. 1	(84)	10	3	6
-	2				90	-		
21	2	13	9		100	13	10	8 8 4
23	2	15	7		200	24		4
24	2.	15	0		200 (224)	27	3	4
25	3	0	7 01		300	36	5	0
26	3	2	10		(326)	40	12	0
(28)	3	5	3		4°0 (448)	48	6	8 8
(28)	3	5 7 10	8		(448)	54	2 8	
29	3	10	8		500 (560)	60		4
30	3	12	0		(500)	67	13	4
31	3	14	11.	-	600	72	10	0
32	3:	17	4		(672)	81	4	9
33	3	19	9 2		(284.1	94	14	8 8
34 35	4	4	7		700 (784) 800	96	13	4
36	-		7 0 5		(896)	108		1
36 37 38	4	7 9	5	-	900	108	5 15 16	4 0 8
38	4	11-	10		1000	120	16	8
39	4	14	3		2000	241	13	4
40	4	16	8		30:0	362	10	0
41	4	19	1		4000	483	6	8
42	5	I	6		5000	604	3	4
43	4 5 5	6	11		6000	725	3 6	8
44	5	0	4		10000	1208	6	8 1

116 Two Shillings Six Pence, or Half a Crown.

1	1.	- 6	d.		1	-	1		
1-		-		-	-	_	1.		-
2		5	6		4	5	5 5 6	12	6
3		7	6	1	4	-	5	15	6
1 4	0	10	0		4	8	6	0	0
5 6	0	I 2	6	4	49	01	6	2	6
6	0	15	0	1			6		-
7 8	0	17	6		51 51 52 53		6	5	6
8	I	0 2	6		5:	2	6	10	
9	I		6		5	2	6 6 6	12	6
10	I	5_	0		54	1		15	0
11 12 13 14 15	1	7	6		55 (56 57 59 59	-	6	17	6
12	1	IO	6		(56)		2	0
13	I	12	6		57	1	7	2	6
14	I	15	6	1	53	-	7 7 7 7	5	6 0 6
1 .6		17			59	-1-		7	
15	2 2	2	6		60)	7 8	10	0
17	2	5	0		70 80 (84		8	15	0
19	2	5	6		(84	1	10	0	0
20	2	10	0		90	1	11	5	0
21	2	12	6		100	-17	12	-	
22	2	15	0		100 (112) 200 (224)	1	14	01	0
22 23	2	17	6	1	200	1	25	0	0
24	3	0	6		(224))	28	0	0
25	3		6		300		37 -	10	0
25	3	5	0		(336) 400 (448) 500 (560)	1	42	-0	0
27 (28)	3	5 7 10 12	6 0 6		400	1	50	0	0
(28)	3	10	0		(448))	56	0	0
29	3	12	6		500			10	0
30	3_	15	0		(500)	-	70	0	0
31	3	17	6		600	1	75	0	0
32 33	4	0	6		(672)		84	0	0
34	4	2	0		700	-	87	10	0
35	4	5	6		(784) 800	1,	98	0	0
26			atere 1	-	1006)	-		-	. 0
36 37 38	4	10	6		(896)	1	12	0	0
38	4	15	0	-	900	i	25	10	c
39	4	17	6		2000	2	50	0	0
40	5	0	0		3000		75	0	0
41	5	2	6	-	4000	-	00	0	0
42	5	5			5000	6	25 -	0	0
43	5 5	7	6	16	6000	7	50	0	0
44	5	10	01	IIC		12	50	0	0

	•	0 0//	3			Prince		11/
	1 1.	S.	d.	1		1.	S.	d.
1	0	2	7		45	5	15	3
2	0	5	7 2		46	5 6 6	16	3
3	0	7	9		47	6	I	5
4	0	10	4		48	6	4	0
5	0	12	11		46 47 48 49	1	6	7
3 4 5 6 7 8	0	18	6		50 51 52 53 54	6.6	9	2
7	0	18	8		51	6	11	9
8	1	0	8		52	6	14	4
9	1	3 5	3 10		53	6	16	11
	-		10		54	1	19	
11	I	8	5		55	7	2	8
12	I	11	0		(50)	7 7	4	8
13	I	16	7 2		1 37	7	7	3
14 15 16 17 18 19 20	I I	18	9		55 (56) 57 58 59	7	9	10
17					39			5
10	2	1	4		00	7 9 10	15	0
17	2 2	3	11		1 %	10	6	8
10	2	0	. 1		(81)	10	1.4	0
20	2	9	8 I		60	11	17	6
21	-				59 60 7 80 (84) 90	12	18	
22	2 2	14	3		(112)	14	0	4
22	2	10			(112) 200 (224)	25	9 16 18	4 8 8
24		19	5		(224)	28	18	8
25	3	4	7		300	38	15	0
23 24 25 26 27 (28)	3		2		(336)	43	8	0
27	3	7 9 12	9		(336) 400 (448)	51	13	4
28)	3	12	4		(448)	51 57	13	4
29	3	14	II		500	64	11	4 8
30	3 3 3	17	9 4 11 6		(560)	72	6	8
31	4	0	ī		600		10	0
32 33	4	2	8		(672)	77 86	91	0 0 4 4 8
33	4	5 7 10	3		700	90	8	4
34	4	7	10		(784)	101	5	4
35	4		_ 5		600	103	6	8
34 35 36 37 38	4	13 15 18	0		(896)	115	14	8
37		15	7		900	116	5	0
	4	18	2		1000	129	3	4
39	5	0	9		2000	258		8
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118 Two Shillings and Eight Pence, or 8 Groats.

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11 1 13 11 11 13 11 11 12 11 12 13 11 12 13 12 13 12 13 12 13 12 13 12 13 13 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14
12 1 17 0 (56) 8 12 8 13 2 0 1 57 8 15 9 14 2 3 2 58 8 18 10 15 2 6 3 59 9 1 11 16 2 9 4 60 9 5 0 18 2 15 6 80 12 6 8 19 2 18 7 80 12 6 8 19 2 18 7 80 12 6 8 19 2 18 7 80 12 6 8 19 2 18 7 90 13 17 6 20 3 1 8 12 19 0 21 3 10 11 200 30 16 8 24 3 14 0 224 34 10 8 27 4 3 3 (448) 69 1 4 29 4 9 5 500 77 <td< td=""></td<>
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32 4 18 8 (672) 103 12 0 33 5 1 9 700 107 18 4
33 5 1 9 700 107 10 4
33 5 1 9 700 107 10 4
34 5 4 10 (784) 120 17 4
36 5 11 0 (896) 138 2 86 37 5 14 1 900 138 15 0
37 5 14 1 900 138 15 0
38 5 17 2 1000 154 3 A 39 6 0 2 2000 308 6 8
38 5 17 2 1000 154 3 A 39 6 0 3 2000 308 6 8
40 6 3 4 3000 462 10 0
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124		Thr		ung.	s and 14			
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1	0	3	2	4.	45	7	2	6
2	0	3			46	7	5	8
1	0	9	6		47	7		10
3 4	0		8		48	7	12	0
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8	1	5	4		52	8	4	
9	1		6 8		53	8	7	10
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11	1	14	10		(56)	8	14	2
12	1	18	0		57	0	17	6 8
13	2 2	I	2		58	9		8
14	2	4	6		59	9 .	3	10
15			8		60	9	10	0
16	2 2	10	10		70	10	1	8
17	2	13	0		70 80	12		4
10		0	2		(84)	13	13	0
19	3	3	4		90	14	5	0
-		6	6		100	15	16	8
21	3	9	8		(112)	17	14	8
23	3	9	10		200	31	13	4
24	3	16	0		(224)	35	9	4
25	3	19	2		300	47	10	0
26	4	2	4	1,14	(336)	53	4 6 18	0
	4	5	4 6 8		400	63	6	8
(18)	4				(448)	70	18	8
29	4	11	10	- 4	(560)	79 88	3	4
30	4	15	0				13	4
31 32 33	4	18	2		600 (672)	95	0	0
32	5	1	6 8		700	106	16	8
33	5	4	0		(784)	124	2	8
34	5	7	10	1	800	126	13	4
35				1	(896)		17	4
36	5	14	0	i	900	141	Io	0
37	1 6	17	le.	1	1000	158	6	8
38	5	3	6		2000	316	13	4
40	6	6.	8	1	3000	475	0	0
-	6	9	10		4000	633	6	8
41	6	13	0	1	5000	791	13	4
43	6	16	2	1	6000	250	0	0
44	6	19	4	1	10000	1583	6	8
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	1.	1.	d.	1	1	1 1.	3.	d.
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11	1					8	18	9
12	1	15	9		(56)	9	2	6
13	2	2	0 36		57	9	5	2
14	2		6		57	9	5	6
15	2	8	9	1	59	9	11	369
16	2	12	0	•	60	9	15	0
17	2		3		70	11	7	6
18	2	18	3		70 80	13	0	0
19	3	I	9		(84)	13	13	6
20	3	5	0		90	14	12	
21	3	8	3		100	16	5	0 0
12	3	11	6		(112)	18	4	0
23	3 3 3	14	36903		200	32	10	
24	3	18	0		(224)	36	8	0
25	4	1			300	48	15	0
26	4	4	6		(336)	54	12	
27 (28)	4	7	9		400	65	0	0
(28)	4	11			(448)	72 81	16	
29	4	14	3		(560)	91	,	
30		17_	-		600	1-		
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34	5	7	6		(784)	127	8	0
35	5 5 5	13	90369		800	130	0	0
36			-		(896)	145	12	0
36 37 38	5	17	3 6		900	146	5	0
38	6	3	6		1000	146	10	0
39	6	6	9		2000	325	0	0
40	6	10	0	-	3000	487	10	0
41	6	13	3		4000	650	0	0
42	6	16	3		5000	812	10	0
43		19	9		6000	975	0	0
44	7	3	0		10000	1625	0	0

16 Three Swillings Four Pente, or Ten Groats.

126		e swift	-	DUT .	Pence, o	- Secret was in one of the	groats	T.
	1.	5.	d.		- Santinger a	1.	5.	d.
1	6	3	8		45	7	10	0
2	0		8		45 46 47 48	7 7	13	8
3	0	10	0		47	7	16	8
4	0	13	8		48	8 8	0	0
5	0	_	-		49	-	_3_	_4
6	1	0	٥		50 51 52	8 8 8	6	8
7	I	6	4 8 0		51	8	10	0
:	1	10	8		52	0	13	4 8
5 6 7 8 9	1	10			53 54			8
11		16	8			_ 9	0	-
12	2	0	0		(56)	9 9	3	8
1 13	2		a		57	9	10	0
14	2	3	8		58	9	13	4
15	2	10	0		57 58 59	9	16	4 8
16 17 18	2	13			60	10	0	0
17	, 2	16	4		90 (34)	11	6	4
18	3	0	0		80	13	6	8
20	3 3	3	4		(34)	14	0	0
			-		. 90	15	0	0
21	3 3 4	13	0		100	16	13	4
12	3	13	4		(112)	18	13	8 8
24	3	10	8		(234)	33	6	8
12 23 24 25	4	2			300	50	0	0
26		6	8 0 4 8		(336)	56	0	APPLICATION S
27	4	10	0		300	66	12	0
27 (28)	4	13	á		(448)	66 74	13	8 8
29	4	13 16	8		500	83	6	8
30	_5_	0	6		(560)	93	6	8
31		3			600	100	0	0
32	5 5	3 6	8		(672)	112	0	0
33 34	5	IO	0		700	116	13	4
34	5	13	8		(784) 800	130	13	4
35	-		8		800	133	0	8
36	6	0	0		(896)	149	6	8
37	6	3	4		900	150	0	0
39	6	10	8		2000	166	13	4 8
40	6	13	4		3000	333	0	0
41	6	16	8		4000	666	13	4
42		0	0		5000	833	6	8
143	7 7 7		4		6000	1000	0	0
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	and the second			-		-	-	
	1.	5.	d.			1.	S .	d.
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4	0	13	8		48	8	4	0
5	0	17	1		49	8	7	5
6 7 8 9 10	1	0	6	1	50	8	10	3 8
7	1	3	11		50 51 52 53	8	14	3
8	1	7	4		52		17	8
9	I	10	9.		53	9	1	6
10	I	14	-		54		4_	
16	1	17	7		(56)	9	7	11
12	2	, 1	0		(56)	9	11	4 9 2
13	. 2	4	10		57	1 9	14	9
13 14 15	2	.7	,		58	9	18	7
15		11	- 3		59	-	-	
16	2	14	8		60	10	19	2
17	2	18	6		70 80	111	19	
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19	3 3	8	4		(84)	14	7	6
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21	3	11	9 2 7 0		100	17	1 2	8
12	3	15	7		(112)	34		4
23 24	3 4	. 2	0		(224)	38	3	41
25	4	5	5		300	51	5 5	4
26	4	8	ro		(336)	-	8	
27	4	12	3		400	57	6	8
(28)	4	15	3	1	(448)	76	10	8
129	4	19	1		500	85	8	
30	5	2	6		(180)	95	13	4
31		5	1.1	1	600	102	10	0
32	5 5 5		4		(672)	114	16	0 8
93	5	12	9		700	119	11	8
34	5	16	25		700	133	:8	8
35	•	19	7		800	130	13	4
36	6	3	5	i .	(896)	1'53	1	4
37		3	5		900	153	1'5	. 0
38	6	9	10		. 1000	190	16	8
39	6	13	3		1000	341	1,3	4
40	6	16	8		3000	412	ľo	0
41	7	0	1		4000	683	6	8
42	7	3	6		5000	854	3	4
43	7 7 7		I.b		6000	1015	0	0
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4 5	0	14	0		48	8	8	
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7 8	1	4	6		51	8	18	
	1	8	6		52	9	2	0
9	I	11			. 53	9	5	6
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11	1	18	6		55 (56)	9	12	6
	2	2	6		(50)	9	16	6
13	2	5 9	0		57	10	19	0
15	2	12	6		19	10	6	6
16	-	16		-	60	10	10	0
17	2	19	6		70	12	5	. 0
18	3		0		80	14	0	0
19	3	3	6		(84)	14	14	0
•0	3	10	. 0		90	15	15	0
21	3	13	6	-	100	17	10	. 0
22	3	17			(112)	19	12	0
23	4	0	6		100	35	. 0	•
24	4	4	6		(224)	39	4	0
25	4	7			300	52	10	0
26	4	11	6	1	(336)	58	16	•
27	4	14			400	7.	0	0
(28)	4	18	6		(448)	78	8	0
29	5	1			500	87	10	•
30	5	5	- 6	1	(560)	98	0	0
31	5	8	6		600	105	0	0
32	5	12	6		(671)	117	12	0
33	5	19	•		700	122	10	0
34	5	19	6		800	137	0	0
36	6	6		-	(895)	156	16	
37	6	9	6		900	157	10	0
37	6	13			1000	175	0	0
39	6	16	6		2000	350	0	0
40	7	0	0		3000	525	0	0
41		3	6	T	4000	700	0	0
42	7	7			5000	875	0	0
43	7 7 7 7	10	6	1	6000	1050	0	0
44	7	14	٥١		0000	1750	0	0

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6	5	0	17	11		49			7
	6	1	1	6		50			2
6		1	5	. 1		51		2	9
6	8	I	8	8		52	9	6	4
	9	1	12	3		53		9	11
0	10	1	15	10		5+	9	13	6
6	11	1	19	5		55	1 9	17	1
0	12	2		0		(56) 10	0	8
6	13	2	3	7 2		57	10	4	3
6	14	2	10	2		58	10	7	
-	15	2	13	9		59	10	11	5
	16	2	17	4		60	10	15	0
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	18	3	4			80	14	6	8
	19	3	8	I		(84) 15	1	0
	20		11	8		90	16	2	6
	21	3	15	3		100	17	18	4
	22	3		10		(112	20	1	4
	23	4	6	5		200	35	16	8
	34	4	9	0		(224		15	
	25			7		300	53		0
	26	4	13	2	1	(336	60	4	0
	27 (28)	4	9	9		400	80	13	4
	29	5	3	4		1448	89	11	4 8
	30	5	7	6		(560		6	8
			11	_	1		107	10	0
	31	5	14	8		600	120	8	0
	33	5	18	2		700	125	8	4
	34	5	1	3		(784)	140		
н	35	6	5	5		800	143	9	8
Ī	-	6	9	0	1	(896)		10	8
	37 1	6	12	7		900	151	5	0
	36 37 38	6	16	2	1	1000	179	-	
	39	6	19	9 .	1	2000	358	3	8
	40	7	-3	4		3000	537	10	0
	41	7	6	11	1	4000	716	13	4
	42	7	10	6		5000	895	16	8
	43	7	14	1		6000	1075	0	0
L	44	7	17	8		0000	1791	13	41
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13	0		Inree	Shill	ing.	s and Eigh	t Pen	ce.	
		1.	s.	d	-	9	1.	\$.	d.
	1	0	3	8	1	45	8	5	0
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		I	13	0	1	52	9	14	4
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1	1	2	0	4		55	10	1	8
	2	2	4	0		(56)	10	5	4
	3	2	7	8	1	57	10	9	0
	4	2 2	11	4	1	58	10	12	8
1			15	0		59 -	10	16	4
110	5	2	18	8		60	11	0	0
1	7	3	6	4		80	12	16	8
1	0			8		100	14	13	4
20		3	9	4		(84)	16	10	0
2		3	17	-		90 _	18	6	8
22		4	0	8		100	20	10	8
2		4		4		200	36	13	4
24	4	4	4 8	0		(224)	41	1	4
25	5 1	4	11	8		300	55	0	0
26		4	15	4		(336)	61	12	0
27		4	19	8		400	73	6	8
		5	2			(448)	82	2	8
29		5	6	4		1001	91	13	4
30				0			102	13	4
31		5	13	8			10	0	0
31 32 33 34	-	6	17	8			23	6	8
33	1	6	4	8	-		13	14	8
31	1	6	8	4		800 1		13	4
36	1	6	12	0	1	-	64	5	4
37		6	15	8		900 3	65	0	0
38		6	19			1000 1	83	6	8
37 38 39		7	3	4 0 8		2000 3	66 i	13	4 0
40	-				!_		10	0	
41			10	4		4000 73	3	6	8
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4	0	15	0		48	9	0	0
3 4 5	0	18	9		49	9	3	9
6	1	2	6			9	7	6
	1	6			50 51 52 53 54	9	11	3 0 9 6
8	1	10	3		52	9	15	0
7 8 9	1	13	9		53	9	18	9
10	1	17	6		54	10	2	
11	2	1	3		5 5 (56)	10	6	3 0 9 6 3
12	2	5	3		(56)	10	10	0
13	2	8	9		57 58 59	10	13	2
14	2	12	6		58	10	17	2
15	2	16	3		_ 59	11	1.	-5
16	3	0	0		60	11	5	6
17	3	3	9		7° 80	13	0	
	3	. 7	6		80	15	0	0
19	3 3 3 3	3 - 7 - 11 - 15	3		(84)	15	15	6
20					90		17	
21	3	18	9		100	18	15	0
22	4	6	6		(112)	2 1	0	0
13	4		3		200	37	10	0
24	4	10	0		(224)	42 56	5	0
25	4	13	9		300			
16	4	17	3		(336)	63	0	0
27 (28,)	5	1	3 .		400	75 84	0	0
(28,)	5 5	5		1	(448)	23	15	0
29 30	. 2	12	9		(560)	105	0	0
	5	-			600	112	10	0
31	5	16 0	9 6		(672)	126	0	0
33	6	3	0	1	700	131	5	0
34	6	7	6		(784)	147	•	0
35	6 6	7	3		800	150	0	0
36	6		0	1	(896)	168	0	0
37	6	15	9		900	168	15	0
38	7	2	6		1000	187	10	. 0
39	7	6	3	1	2000	375	0	0
40	7	10	0		3000	562	10	0
41	-	13	9	1	4000	750	0	0
42	7 8	17	9	1	5000	937	10	O
43	8	1	3		6000	1125	0	C
44	8	5	o	1	10000		0	0

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2	0	7	.8		46	8	16	4
3	0	. 11	6	1	47	9	0	1
4	0	15	4		48	9	4	0
5	0	19	2		49	9	7	10
6	1	3	0		50	9	11	8
8	I		8		51	9	15	6
8	1	10	8		52	. ,	19	4
9	1	14	6		53	10	3	2
10	1		4		54	10	7	0
11	2	6	2		(56)	10	10	8 6
12	2 2		0		(50)	10	14	8
13	2	9	10		57 58	13	18	
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15					60			_
16	5	I	4		70	11	8	0
17	5	5	0		7° 80	13	6	8
	2	12	10		(84)	16	2	0
19	3 3 3 3	16	8		90	17	5	0
21	4	0	6		100	19	3	
22	4		4		(112)	21		4
23	4	8	2		200	38	9	8
24	4	12	0		(224)	42	18	8
25	4	15	10		300	57	10	0
26	4	19	8		(336)	64	8	0
	5	3 7 1:1	6		400	76	13	4
27	5	7	4		(448)	85	17	4 4 8
29	5	1.1	2		160	95	16	8
10	5	15	0		(560)	107	6	8
31	5	18	10		600	115	0	0
32	6	2	8	-	700	128	16	0
33	6	6	6		(784)	134	3	4
34	6	10	4		800	150	5	8
35		14	2			153		
36	6	18	0		(896)	171	14	8
37	7	1	10		900	172	10	0
38	7	5	8		2000	383	6	8
39	7	9	4		3000		0	0
40		13			4000	575	-	
41	7 8	17	2		5000	766 958	6	8
42	8	I	0		6000		0	0
43	S	8	8		10000	1916	13	4
44.	ninconstant.		- 0			-910		1_

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2	0	7	10		46	9	0	. 2
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3 4 5	0	15			48	9		0
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6	1	3	6		50	9	15	10
7 8	I	7	5	215	51	9	19	9
	1	11	4		52	10	3	8
9	1	15	3		53	10	7	98 76
10	1	19	2		54	10	II	
11	2	3	1		55	10	15	5
12	2	7	.0		(56)	10	19	4
13	2	10	11		57	11	3	5 4 3 2
14	2	14	10		58	11	7	2
	-		9		59			
16	3	2	8		60	11	15	0
17	3	6	7		70	13	14	2
19	3	10			(84)	15	13	4
20	3	14	5		90	17	9	6
21			-					8
12	4	6	3		100	19	18	8
23	4	10	2		200	39	3	
24	4	14	0		(224)	43	17	4
25	4	17	11		300	58	15	0
		1	10			65	16.	
26	5 5 5				(336)	78	6	8
27 (28)	,	5 9	9		(448)	87	14	8
29	5	13			500	97	18	4
30	5	17	7 6		(560)	109	13	4
31	6	1			600	117	10	0
32	6	5	5 4 3		(672)	131	12	0
33	6	9	3		700	137	I	8
34	6	.13	2		(784)	153	10	8
35	6	17	1		800	156	13	4
36	7	1	0		(896)	175	9	4
37	7	4	11	11-11	900	176	5	0
38	7	8	10		1000	195	16	8
39	7	12	9		2000	391	13	
40	7	16	8		3000	587	10	4
41	8	0	7		4000	783	6	8
42	8	4	5		5000	979	3	4
43	8	8	. 5			1175	0	8
44	8	12	4	-	10000	1958	6	8

134		-	Four	Shiumgs	•	
	1.	S.	1	1	1.	3.
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3	0	12		47	9	8
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5	I	0		49	9	16
6	1	4 8		50	10	0
7 8	1			51	10	4 8
	I	12		52	10	
9	I	16		53	10	11
10	2	0		54	10	16
11	2	4 8		(56)	11	0
12	2	8		(50)	11	4 8
13	2	12		57	11	
14	2			58	11	12
15	3	0		59	11	16
16	3 3 3 4	8		60	12	0
17	3	8		70	14	0
18	3	16		80	16	0
19	3	10		(84)	16	16
30	-	0		90		0
21	4	4		100	20	8
22	4	8		(112)	1.2	9
23	4	12		(224)	40	16
24	4 5	16			41 60	0
25	-	-		300	67	
26	5	8		(336)	86	4
(28)	2	8		400 (448)	89	0 12
(20)	,	12	1.1	500	100	0
30	5 5 5 6	0	7	(550)	112	0
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31	6	4 8		(672)	134	8
33	6	12		700	149	0
34	6	16		(784)	156	16
35	6 6 6 7 7	0		(784) 800	160	0
36	7	4	111	(895)	179	4
27 1	7	8		900	180	0
37	7	12		1000	200	0
39	7	16		2000	400	0
40	8	0		3000	600	0
41	8	4		4000	800	0
42	8	8		5000	000	0
43	8	12		6000	:200	C
44	8	16		10000	. 900.	5
				-	THE PERSON NAMED IN COLUMN TO A STATE OF STREET	B B

				-				
1	1.	S .	d.	1		_1 1.	s.	d.
1	0	4	1		45	9	3 7	9
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3	0	16	3		47	9	11	11
4	0		4		48	9	16	0
3 4 5 6 7 8	I	0	5	!	49		0	1
6	1	4	6		50 51 52 \$ 53	10	4	3 4
7	1	8	7 8		51	10	8	3
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11	2 2	9	0		(56)	11	4 8	8
12	2	13	1		57	11	12	9
13	2	17	2		58	11	16	10
15	3	1	3		57 58 59	12	0	11
16	_	5		1	60	12	5	0
16 17 18	3 3 3 3	5 9 13	5		70	14	5	10
18	3	13	6	1	7º 80	16	5	8
19	3	17	7		(84)	17	3	0
19	4	1	8		90	18	7	6
21	4	5	9		100	20	8	4
12	4	9	10		(112)		17	4
23	4	13	11		200	40	16	8
23 24	4	18	0		(224)	45	14	8
25	5	2	. 1		300	-	5	0
16	5	6	2		(336)	68	12	0
27 (28)	5	10	3.	-	400	81	13	4
(28)	5	14	4		(448)	91	9	4
29	5	18	3. 4 5 6		500	102	6	4 4 8 8
30		2	6		(550)	114		
31	6	6	7 8		600	122	10	0
32	6	10	8		(672)	137	18	0
33	6	14	9		(784)	160	1	4
34	6	18	10		800	16:	6	8
36					(895)	182	18	8
36	7	7	0		920	183	15	0
38	7	15	2		1000	204	3	
39	7	19			2000	408	6	4 8
40	7 8	3	3		3000	612	10	0
41	8	7			4000	1816	13	4
42	8	11	5		5000	1020	16	8
43	8	15			6000	1225	0	0
44	8	19	7 8		10000	2041	13	4

130		Fo	ur 301	usngs,	ana	1100-per	ice.	
	1.	\$.	d.	11		1.	8.	d
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13	2	14	2		(30)	111	13	6
14	2	18			57 58		1	8
15	3	2	6		59	12	5	10
16	3	6	8		60		10	0
17	3	10	10		70	14	11	8
18	3	15	0		80	16	13	4
19	3 3 3	19	2		(84)	17	Io	0
20	1 4	3	4		90	18	15	0
21	1 4	7	6		100	20	16	8
22	4	7	8	(1	112)	23	6	8
23	4	15	10		200	41	13	4
24	5	9	0	(2	24)	46	13	4
25	5	4	2	_	300	62	10	0
26	5	8	4		36)	70	0	0
(28)	5	12	6 8	1	400	83	6	8
29	5	16		(4	48)	93	6	8
30	6	5	0	10	500	116	3	4
31	6		_		600		0	
32	6	9	2	1	672)	125	0	0
33	6	17	6 8		700	145	16	8
34	7	I	8		784)		6	8
35	7	5	10		800	166	13	4
36	7	10	0		896)	186	13	4
37	7	14	2		900	187	10	0
38	7	18	4	10	000	208	6	8
39	8	2	6		000	416	13	4
40	.8	6	8	30	000	625	0	0
41	8	Io	10		000	833	6	8
42	8	15	0		000	1041	13	4
43	8	19	2		000	1250	0.	0
44 1	9	3	4	100	000	3083	6	8

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6		1 (3 6	1	4	5	9			3
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8	8	1		9	!	5	2	11	1		9
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0	10	2	2			5	4	11	9		6
2	11	2	6	3		5	5)	11	13		9
4	12	2	11	0		(50	5)	11	Id		36
8	13	2	15	3 6		5	3	12	6		3
0	14	3	19	9		5		12	10		9
	16	-	8	0		60		12	15		0
8	17	3	12					14	17		5
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4	19	4	0	9	1	79 86 (84	1)	17	17		0
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8	21	4	9	3 6		100		21	5)
	22	4	13			(112)	23	16	•	
4	23	4	17	9		200	1	42	10		
4	25	5	6	3		300		63	15	0	1
	26		10	6	-	(336		71	8	0	
		5	14	0		400	1	85	0	0	
	27 (28)		19	9		(448)	95	4	0	
	29	6	3 7	36	1	500		106	5	. 0	
	30		7_	6		(160	/	119	0	0	
	31	6	11	9		600		127	10	0	
	32	6	16	0		(672		142	15	0	1
	33	7	0	6		700		166	15	0	1
	35	7	8	9		784		70	Ö	0	
I		7	13	0.	-	(895	-	190	8	0	-
ı	36	7	17	3		900	11	91	5	0	
ı	38	8	1	6		1000		12	10	0	-
	39	8	5	9		2000	14	25	0	0	1
-	40	8	Io	0		3000		37	10	0	1
	41	8	14	3		1000		50	0	0	1
	42	8	18	6	1	000		62	10	0	1
	43	9	2	9		000	12		0	0	
-	44	9	7	. 0	110	0000	21	25	0	0	

138		Four		ngs	and Ho		ce.	
	1.	s.	d.	1	1	1.	5.	d
1	0	4	4	1	45	9	15	0
2	0	8	8		46	9	19	
3	0	13	0		47	10	3	8
4	0	17	4		48	10	12	
3 4 5 6	-			-	49			4
6	I	6	0		50	10	16	8
7 8	I	14	4		51 52	11	5	0
	ī	19	0		53	11	9	8
9	2	3	4		54	11	14	0
11	2.	7	8				18	
12	2	112	0	-	(56)	12	2	8
13	2	16	4		57	12	7	0
14	3.	0			58	12	11	4 8
15.		5	0		59	12	15	
16	3	9	4 8		60	13	0	0
17	3 4	13	8		7º 80	15	3	4
	3	18	0		10.	17	4	0
19	4	6	8		(84)	19	10	0
21	4	11	0		100	21	13	
22	4	15	4		(112)	24	5	4 4 8 8
23	4	19	8		200	43	6	8
24	5	4	0		(224)	48	10	8
25	-	8	4		300	65	0	0
26	5	12	8		(336)	72 86	16	0
(28)	6 6	17	0		400	1 80	13	4
28)	6	. 5	4 8		(448)	97	6	4 8 8
30	6	10	0		(560)	121	6	8
31	6	14	4		600	130	0	C
32	6	18	. 8		(672)	145	12	0
33	7	3	0		700	151	13	4
34	7	7	4		(784)	169	17	
35	7	-11	8		800	173		- 8
36	7.	16	0		(896)		2	
37	8	0	8		1000	216	0	4
39	8	9	°		2000	433	13	4
40	8	13	4		3000	650	0	0
41	8	17	8		4000	866	13	4
42	9	2	0	1	5000	1083	6	8
43	9	6	4 8		6000	1300	0	0
44	9	10	8		10000	2166	13	4
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0	3	0	13	3		47	. 10	7	7
4	4	0	17	8		48	10	12	5
8	5	1				49			-
0	6	1	6	6		50 51 52	11	0	10
4	7 8	I	10	11		51	11	5	3
8		1	19	4		53	11	14	1
0	9	2	4	9		54	11	18	6
4 8	11	2	8	7		55	12	2	11
	12	2	13	0		(56)	12		4
0	13	2	13	5		57	12	7 11 16	9 2
8	14	3	I	5		58	12	16	
0	15	3	6	3		57 58 59	13	0	7
	16	-	10	8		60	13	. 5	0
4	17	3 3	15	6		70 80	15	9	2
0	18		19			80	17	13	4
0	19	4	3	11		(84)	18	11	6
-	20	4		4		90	19	17	
4 4 8	21	4	12	9		100	22	1.	8
	22	4	17			(112)	24	14	8
8	23	5	6	7		(224)	44 49	3	4
0	24 25	5	10	5		300	66	9	4
0	16	-		10		(336)			
4		5	14			400	74 88	4 6 18	8
8	27 (28)	6		8	,	(448)	98	18	8
8	29	6	3	1		500	110	8	4
-	30	6	12	6		(560)	123	13	4
0	31	6	16	11		600	132	10	0
-	32	7	1	4		(672)	148	8	0
4	33		10	9		700	154	11	8
0	34	7	10	2		(784)	173	2	
8	35	_	14	7		800	176	13	4
0	36 37	7 8	19	0		(896)	198	17	4
	37		3			900	198	15	0
8	38	8	7	10		1000	220 44I	16	.8
4 8	39 40	8	12	3 8		3000	662	13	4
4	41	-				-			-
	42	9	5	6		5000	883	6	4
0	43	9	9	11		6000	1325	3	4
4	44	9	14	4			2208	6	8
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	1.	S.	d.		1	1.	s.	d.
1	0	4	6		45	Io	2	6
2	0	9	6		46	IO	7	
3	0	13	6	1.5	47	19	7	6
4	0	13	0		48	10	16	
	1	2	6		49	11	0	6
5	I	7	6		50	11	5	0
8	I	11	6		51 52	11	9	6
8	1	16	6		52	11	14	•
9	2	0			53	11	18	6
10	2	5	0		53 54	12	3	0
II	2	9	6		(56)	12	7	6
12	2	14	6		(50)	12	13	6
13	2	18	6		57 58	12	16	6
14	3	3	0		58	13	1	6
15	3	7	6		19	13	5	
16	3 4	12	0		60	13	10	0
17	3	16	6		70 80	15	15	0
17	4	I	6		80	18	0	0
19	4	5			(84)	18	18	0
20	4	10	0		90	20	5	0
21	4	14	6		100	22	10	0
22	4	19	0		(112)	25	4	0
23	5	3	6		200	45	0	0
24	5 5		6		(224)	50	8	0
25	5	12	6		300	67	10	0
26	5	17	0		(336)	57	12	0
27	6	1	6		400	90	0	0
(18)	6	6	0		(448)	100	16	0
29	6	10	6		500	112	10	0
30	6	15	0		(560)	126	0	0
31	6	19	6		600	135	0	O
32 33 34	7	8	6		(672)	151	4	0
33	7	8	6		700	157	10	0
34	7 7 7	13	0		(784)	176	8	0
35	7	17	6		800	185	0	0
36 37	8	2	6		(896)	201	12	0
37	8	6 -	6		900	202	10	0
38	8	11	C		1000	225	0	0
39	8	15	6		2000	450	0	0
40	9	0	0		3000	675	0	0
41	9	4	6	1	4000	900	0	0
42	9	9	0	1	6000	1125	0	0
42	9	13	6		10000	1350	0	0
44	9	18	0		1.0000	2250	0	0

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17	4	5	4	13	6	5	2
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900	225	0	247	10	0	270	0
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16	11	4	12	0	12	16	
17	11	18	12	15	13	12	
	12	12	13	10	14	8	
19	13	6	14	5	15	4	
20	14	0	15	0	16	0	
30	28	0	22	10	24	0	
40	35		30	10	32 40	0	
50	42	0	45	9	48	0	
70	49	0	52	10	56	. 0	
80	56	0	60	0	64	0	
90	63	0	67	10	72	0	
100	70	0	75	0	80	0	
200	140	0	150	0	160	0	
300	210	0	275	0	240	. 0	
400	280	0	300	0	320	0	
500	350	0	375	0	400	0	
600	410	0	450	0	430	0	
700	490	0	525	0	560	0	
800	560	0	600	0	640	0	
900	630	-0	673	0	720		
1000	700	0	7;0	0	1600	0	
3000	1400	0	1500	0	2400	0	
	2800		3000		3200	0	
/	3500		3750		4000	0	
	7600		7500		8000	0	

132 Sementeen, Eighteen, Nineteen Shillings.

	17 Shil	llings.	18 Shi	llings.	19 Shi	illing
	I.	3.	1.	8.	1.	
1	0	17	0	18	0	19
2	1	14	1	16	1	18
. 3	2	11	2	14	2	. 17
4		8	3	12	3	16
5	3	5	4	10	4	15
6	5	2	5	-	1 5	14
7 8	5	19		6		13
		16	7 8	4	7 8	12
9	7 8	13		2	1	11
10		10	9	0	9	10
11	9	7	9	18	10	9
12	10	4	10	16	11	
13	11	18	11	14	12	1
14	11	15	12	12	13	6
16			13		-	
	13	12	. 14	8	15	4
17	14	9	15	6	17	3 2
19	15			4 2	18	
20	17	3	17	0	19	0
	_				28	
30 40	25 34	10	36	0	38	10
50	42	10	45	0	47	1
60	51	0	54	0	57	C
70	59	10	63	0	66	10
80	68	0	72	0	76	0
90	76	10	81	0	85	10
100	85	0	90	0	95	
200	170 .	0	180	0	190	0
300	255	0	270	0	285	0
400	340	0	360	0	380	0
500	425	0	450	. 0	475	0
600	510	0	540	0	570	. 0
700	595	0	630	0	665	
800	680	0	720	0	76)	0
900	765	0	810	0	755	0
1000	350	0	900	0	950	0
	1760		1800	0	19.0	C
	2550		2700		2850	. 0
	3400	0	3600	0	38 00	0
5000						0
	4250 8500	0	9000		4750	0

TABLE

ngs

\$.

98 76 5

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FOR

The ready Casting up any Number of Nobles and Marks, from One to Five Thousand.

			-			
	6 Shillings	8	Pence.		ngs 4 F	
	1.	3.		1.	5.	d.
1	0	6		0	13	4 8
2	0	0 6	4	1	6	
3 .	1	0	8	2	0	0
4	I	6		2	13	4 8
5	1	13	4	3_	6	8
3 4 5 6 7 8	2	0	8	4	0	0
7	2	6	8	4 4 5 6 6	13	4
	2	13	4	5	6	8
9	3	0	0	6.	0	0
10	3	6	8	6	13	4 8
11	3	13	4	7	6	8
12	3	0	0 8	7 8	0	0
13	4	6		8	13	4
14	4	13	4	9 .	6	8
15	5 5	0	0	10	0	0
16	5	6	8	10	13	4
17	5	13	4	11.	6	8
18	5 6 6	6	8	12	0	0
19	6		8	. 12.	13	8
20		13	4	13	6	
30	10	. 0	0	20	. 0	0
40	13	6	8	26	13	-4 8
50	16	13	4	33	6	8
60	20	0	4 0 8	40	0	0
70	23	9	8	46	13	8
80	26	13	8	53	6	
90	30	0	0	65	0	0
100	33	6		66	13	4
200	66	13	4	133	6	8
300	100	0	4 0 8	200	0	0
400	133	6		266	13.	8
500	166	13	8	333	6	8
10 0	333	6		666	13	4
10:0	1666	13	41	3333	6	8

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154 Multiplication of Guinea's, at any Rate,

	Eighteen	Pen	ce.		18 Pen	ce F	rthin	g.
	1.	\$.	d.		1.	s	d.	q
1	1	I	6		1	1	6	1
2	2	3	0		2	3	0	2
3	3 4 5	4	6		3	4	6	3
4	4		6		4	6	1	0
3 4 5	5	7			5	7	7	1
	6	9	0		6	9	1	2
7 8	7 8	10			7	10	7	30
		12	6			12	8	1 0
9	10	13	0		9	13	2	2
		16	6	_		16	8	_
11	11	18	0		11	18		3
13	13	19	6		13	19	.3	0
14	15	1	0		15	I	9	2
15	16	2	6		16	2	9	3
16	17	4	0	_	17	4	4	0
17	17	5	6		18	5	10	1
18	19	7	6	1	19		4	2
19	20		6		20	7 8	10	3
20	21	10	0		25	10	5	0
25	26	17	6		20	18	0	1
30	32	12	6		32	5	7	2
35	37	12			37	13	2	3
40	43	0	6		43	8	10	0
45	48	7		_			5_	
50	53	15	6		53	16	0	2
55	59	IO	0		59 6+	3	7	3
65	69	17	6		69	18	10	1
70	75	5	0		75	6	5	2
1-	30	12	6		80	14	0	3
75 80	86	0	6	1	86	ı	8	0
95	91	7		1	91	9	3	1
90	96	15	6	1	96	16	10	2
95	102	2		1	102	4	5	3
100	107	10	0	_	107	12	1	0
200		0	.0	1	215	4	2	0
300		10	0	1	322	16	2. 3	0
400		0	0	1	430	8	4	0
500		0	. 0	-	538	12	5	0
1000		0	0	1	1076	0	10	0
	1 1011	9	_	1	5380	0	-0	

	from 1	8 P	ence i	0 2	Somme			135
1-1	18 Pen	ce Ha	lt-pen	ny.	18 Pe	ence 3		n.
-	1.	S.	d.	9	1.	s.	d.	q.
1	I	1	6	2	1	1	6	5
2	2	3	I	0	2	3	1	2 !
3	3	4	7	2	3	4	8	1
4	4	6	2	0	4	9	3	0
5	5	7	8	2	5	7	9_	3
6	. 6	9	3	0	6	9	4	1
7 8	7 8	10	9	2	8	10	6	0
9	9	13	4	2	9	14	0	3
10	10	15	5	0	10	15	7	2
II.	11	16	11	2	11	17	2	1
12	12	18	6	0	12	18	9	0
13	14	0	0	2	14	0	3	3
14	15	1	7	0	15	1		. 2
15	16	3_	1	2	16	3	-	1
16	17	4	8	0	17	- 5	0	0
17	18	6	2	2	18	6	6	3
18	19	7.	9	0	19	8	I	2
19	20	9	3	2	20	9	8	1
20	21	10	10	0	21	11	3	0
-25	26	18	6	2	26	19	Ci'	3
30	32	6	3	0	32	6	8	2
35	37	13	8	0	37	14	6	0
45	48	9	4	2	43	10	3	3
50	53	17	1	0	53	18	1	2
55	59	4		2	59	5	11	
60	64	12	9	0	64	13	9	3
65	70	0	2	2	70	1	6	3
70	75	2	11	0	75	9	4	0
75	80	15	7	2	. 80	17	2	1
80	86	3	4	0	86	5	0	0
85	91	11	0	2	91	12	9	3
90	96	18	9	0	97	0	7	. 2
95	102	14	5 2	2	192	16	5	0
100				0	-		3	
200	215	8 2	4	0	325	12	9	0
300	323 430	16	8	0	431	5	0	0
500	538	10	10	0	539	1		0
600	646	5	0	0	646	17	3	0
1000	1077	1	8	0	1078	2	6	0
1 5000	5385	8	4	0	1390	12	6	0

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156 Multiplication of Guinea's, at any Rate,

1	Ninete	en Per	ice.	19 Fe	nce I		ing.
	1.	s.	d.	1:	S.	d.	q.
1	I	1	7	1	1	7	1
2	2	3	2	2	3	2	2
3	3	4	9	3	4	9	3
4 5	4		4	4	6	• •	0
	5	7_	11	5	7	0	1
6		9	6	6	9	6	2
7 8	. 7	11	1	7 8	11	2	3
	8	12	8		1-2	10	0
9	10	14	3	9	14	5	2
		15	10		-		-
11	11	17	5	11	17	7	2
12	12	19	0	Iz	19	3	0
13	14	2	7 2	14	2	5	2
14	16	3	9	16	4	0	3
16	17		-	17		8	0
17	18	5	4	18	5	3	1
18	19	8	6	19	8	10	2
19	20	10	1	20	10	5	3
20	21	11	8	21	12	í	0
25	26	19	7	27	0	1	1
30	32	7	7	32	8	1	2
35	37	15	5	37	16	1	3
40	43	3	4	43	4	2	0
45	48	11	3	48	12.	2	1
50	53	19	2	54	0	2	2
55	59	7	1	59	8	2	1
co	64	15	0	64	16	3	0
65	70	10	11	70	12	3	1 2
70	75			81		3	
75	80 86	18	9 8	86	8	3	3
75	91	14	7	91	16	4	1
90	97	2	6	97	4	4	2
95	102	10		102	12	4	3
100	107	18	5	108	0	5	ó
200	215	16	8	216	0	10	0
300	323	15	0	324	1	3	0
400	431	13	8	432	. 3	8	0
500	539	11		540	2	1	0
600	647	10	0	648	2	6	0
1000	1079	16	4	1080	4	3	0
5000	5395	10	8 1	5401	0	10	0

		31000	10 1			2 00000	8.		1)
ng.				If- Per	nny.	19 Pen	cé 3 l		ings
q.		1.	d.	n.	q.	1.	3	d	q.
1	1	1	1	7	2	1	1	7	3
2	2	2	3	3	0	2	3	3	2
3 0	3 4	3	4	10	2	3	4	1.1	I
	4	4	6	6	2	4	8	7 2	0
1	5	5				5			3
2	6	6	9	9	0		9	10	2
3	7 8	7 8	13	4	2 0	7 8	11	6	0
		9	14	7	2	9	14	9	
2	9	10	16	3	0	10	16	3	3
-	11	11	17	10	2	1.1	18		1
2	12	12	19	6	0	12	18	9	0
1	13	14	1	I	2	14	I	4	3
2	14	15	2	9	Q	15	3	o	2
3	15	16	4	4	2	16	4	8	1
0	16	17	6	0	0	17	6	4	0
1	17	18	.7	7	2	18	7	11	3
	18	19	9	3	0	. 19	8	7	2
3 0	19	20	10	10	2	20	11	3	1
0	20	21	12	6	0	21	12	11	0
1	25	27	0	7	2	27	1	1	3
3 0	30	32	8	9	0	32	9	4	
3	35	37	16	10	2	37	17	7	1
	40	43	5	0	2	43	5	10	0
1	45	48			-	48		0	3
2	50	54	1	3	0	54	2	3	2
0	55	59	18	6	0	59 64	18	9	1 0
1	65	70	5		2	70	6	11	3
2	70	75	13	7 8	0	75	15	2	2
_	-	81	ī	10	2	81	3	5	1
3	75 80	86	10	0	0	86	11	8	0
1	85	91	18	1	2	91	19	10	3
2	90	97	6	3	0	97	8	1	3 2
3	95	102	14	4	2	102	16	4	1
0	100	108	2	6	0	108	4	7.	0
0	200	216	5	0	0	216	9	2	0
0	300	324	7	6	0	324	13	9	0
0	400	432	10	0	0	432	18	4	0
0	500	540	12		0	. 541	2	11	0
0	1000	1081	15	0	0	1082	7	6	0
0	5000	5406	5	0	0	1002	5	10	0
		1-00	-	-	- 1	,	-	_	

158 Multiplication of Guinea's, at any Rate,

1	Twenty	Pend	e.	20 Pen	ice F	arthi	ng.
	1.	S.	d.	1.	s.	d.	q.
1	I'	1	8	Í	1	8	1
2	2	3	4	2	3	4	2
3	3	5	0	3 4	5	0	3
4 5	4	8	8	4	8	9	0
	5		4	5		5	1
6	6	10	8	6	10	1	2
7 8	7 8	11		7 8	11	9	3
9	9	13	4 0	9	13	2	0
10	10	16	. 8	10	15	10	2
II	11	18	4	11	18	6	3
12	13	0	0	13	0	3	0
13	14	1	8	14	1	11	1
14	15	3	4	15	3	7	2
15	16	5	0	16	5	_3	3
16	17	6	8	17.	7	0	0
17	18	8	4	18	8	8	1
18	19	10	9	19	10	4	2
19	20	11	8	20	12	0	3
	21	13	4	11	13	9	0
30	27	1	8	27	3	2	1
35	32	18	0	32	10	7	3
40	43	6	4 8	37 43	7	6	0
45	48	15	•	48	15	11	1
50	54		4	54	4	4	2
55	59	3	8	59	12	9	3
60	65	0	0	65	1	3	0
95	70	8	4	70	18		I
70	75	16	8	75		1	1
75 80	18	5	0	81	6	6	
85	86	13	4 8	86	15	0	
90	92	10	. 0	92	. 3	5	1 2
95	102	18	4	97	0	10	3
100	108	6	8	108	8	9	0
200	216	13	4	216	17	6	0
300	325	6	8	325	6	3	0
400	433	6	8	433	15	0	0
600	541	13	4	542	3	9	0
1000	1083	6	8	650	12	6	0
5000	5416	13	4	1084	7	6	0
	74			77-1			-

	T	20 Pen	ce Ha	If Pe	ny.	20 Pence 3 Farthings					
	1	I.	S.	d.	q.		1.	5.	d.	q.	
1		ı	1	8	2		1	1	8	3	
. 2	1	2	. 3	5	0		2	3	5	2	
3	3	3	5		2		3	5	2	1	
4		4	5	10	0		4	6	11	0	
		5	8	6	2		4	8	7	3	
. 6		6	10	3	0		6	10	4	2	
2		7 8	11	11	2	4	7	12	11	1	
			13	8	0			13	6	0	
9		9	15	4	0		9	15	3	3 2	
10	- -	10	17	1			10	17			
1:		11	18	9	2		11	19	0	1	
13		13	0	6	0		13	2	9	0	
14		14	3	11	2 0		14	4	5 2	3 2	
15		16	5	7	2		17	5	11	ı	
10	-	17	7	4	0	-	17	7	8	0	
17		18	9	0	2		18	9	4	3	
18		19	10	9	0		19	11	i	2	
.19		20	12	5	2	1	20	12	10	1	
20		21	14	2	0		21	14	7	0	
2 9		27	2	8	2		27	3	2	3	
30		32	11	3	0		32	11	10	2	
3		37	19	9	2		38	0	6	I	
4		43	8	4	0		43	9	2	0	
4	-	48		10		-	48	-17	9	3	
5	2	54		.5	2		54	6	5	2	
5	3	65	13	6	0		59	15	9	0	
6	5	70		0			70	3	. 4	3	
	0	75		7	0		76	I	0	2	
-	51	81		1	2	-	81	9	8	ī	
8	0	86		8	0		86	18	4	0	
8	5	92	. 5	2			92	6	11	3	
	0	97	13	9	0	1	97	15	7	2	
	5	103	2	. 3	2		103	4	3	1	
10	00	208	10	10		_	108	12	11	0	
20		217		8		1	217	5	10	0	
	00.	32		6			325	18	9	0	
	co	434		4	0	1	434	11		0	
	00	543		2			543	4	7	0	
100	00	65		0		1	651	17		0	
1 50	00	108 542		8	0		1086	9	10	0	
100	V.O)42		0	0	1	7432	5	10	0	

,360 Multiplication of Guinea's, at any Rate,

	One & T	wenty		21 Per	nce F		ng.
14	1.	\$.	d.	1.	S.	d.	q.
1		1	9	1	1	9	1
2	1	3		2	3	6.	2
3	3	5	3	3	5	3	
1 4	4	7 8	0	4	7 8	1	0
3 4 5 6	5		9	5		10	1
6	6	10	6	6	10	7	2
8	7 8	12	3 .	8	12	4	3
9		14		9	14	11	1
10		17	9	10	17	8	2
11					-		-
12		19	3	11	19	5	3
13		2	0	13.	3	3	1
14			6	15	4	9	2
15		4	3	16	6	6	3
16		8	0	17	8	4	0
1.7		9	9	18	10	ī	1
18		11	6	19	11	10	2
19	20	13	3	20	13	7	3
20	21	15	0	21	15	5	0
25	27	3	9	27	4	3	1
30	32	12	9	32	13	1	2
35	38	1	3	38	I	11	3
40		10		43	10	10	0
45		18	_ 9_	48	19	8	1
50	54	7	6	54	8	6	2
55	59	16	3	59	17	4.	3
60	65	5	0	65	6	3	0
70		13	9	70	15	11	1 2
	_		_	76	3		_
75 80	87	11	3	81	12	9	3
85	92	8	0	87 92	1 01	8	0
90	97	17	9	97	19	4	2
95	103	6	2	103	8	2	3
100	108	15	3	108	17	1	0
200	-	10	0	217	14	2	.0
300	326	5	0	326	11	3	0
400		ó	•	435	8	4	0
500	543	15	0	544	5	5	. 0
600	652	10	0	653	. 2	. 6	. 0
1000	1087	10	0	1C88	10	10	. 0
5000	5437	10	0	5442	14	2	0

	Jions	10 1		2	O Daniel			-01
1		nce H	alf-per	my.		ence 3		h.
	1.	s.	d.	q	I.	3.	d.	q.
1	I	1	9	2	I	1	9	3
2	2	3	7	0	2	3	7	2
3.	3	5	4	2	3	5	. 5	1
4	4 5	7 8	2	0	4 5	7 9	3	0
- 6	6	10		0	6	10	10	3
		12	9	2	1	12	8	1
7 8	7 8	14	4	0	8	14	6	0
9	9	16	1	2	9	16	3	3
10	01	17	11	0	10	18	1	2
11	11	19	8	2	11	19	11	1
12	13	I	6	0	13	1	9	0
14	14	3	3	2	14	3	6	3
15	16	5	1 01	2	15	5	4.	1
16		8	8		17	9	-	-
17	17	10	5	2	18	10	9	0
18	19	12	3	0	19	12	7	3
19	20	14	0 .	2	20	14	5	1
20	21	15	10	0	21	16	3 ·	0
25	27	4	9	2	27	5	3	3
30	32	13	9	0	32	14	4	2
35	38	2	8	2	38	3	5	1
40	43	11	7	0 2	43 49	12	6	3
50	54			0				2
55	60	18	7	2	54	19	8	1
55	65		6	0	65	8	9	0
65	70	16	5	2	70	17	9	3
70	76	5	5	0	76	6	10	0
75	81	14	4	2	81	15	11	I
80	87	3	4	0	87	5	0	0
85	92 98	12	3	2	92 98.	14	0	3
95	103	10	3 2	0	103	3	1 2	1
100	108	19	2	0	109	I	3 .	0
200	217	18	4	0	218	2	6	0
300	326	17	6	0	327			0
400	435	16	8	0	436.	3 5 6	0	0
500	544	15	10	0	545		9 0 3 6	0
1000	653	15	0	0	654	7	6	0
5000	1089	11	8	0	1 90	12	6	0
100	744/	10	-7-	Y	7473		and the same of the same	
				1				

162 Multiplication of Guinea's, at any Rate,

1	- 111	· · · · · · · · · · · · · · · · · · ·				- 100		
		2 & Twe	nty Pe		22 Per	ce F		ıg.
	*	l.	\$.	d.	1.	S.	d.	q.
Ī	1	I	I	10	1	1	10	1
	2	2	3	8	2	3	8	2
	- 3	3 4 5	5	6	3	- 5	6	3
1	3 4 5	4	7	4	4	7	5	0
	5	5	9	2	5	9	3	1
	6	6	11	0	6	11	1	2
	7 8	7 8	12	10	7	12	11	3
	8		14	8		14	10	0
1	9	9	16		9	18	8	1
-		10		4	10			_
1	11	12	0	2	12	0	4	3
-	12	13	2	0	. 13	2	3	0
1	13	14	3	01	14	4	11	1
١	.14	15	5	6	15	5		2
-	15		7			7	9	3
1	16	17	9	4 2	17	9	8	0
	17	18	11		18	II		1
	18	19	13	0	19	13	4	3
1	19	20	16	8	21	17	1	0
1-	25	27		10	27	6	- - 4	1
-	30	32	15	0	32	15	7	2
	35	38	4	2	38	4	10	3
1	40	43	13		43	14	2	0
1	45	49	2	4	49	3	5	I
+	50	54	-11	8	54	12	8	2
1	55	59	19	10	60	. 1	11	3
1	60	65	10	0	65	11		
1	65	70	19	. 2	71	0	3	I
1	70	76	8	4	76	9	9	1
1	75	81	17	6	81	19	0	
1	80	87	6	8	87	8	4	
1	85	92	15	10	92	17	7	1
1	90	98	1	0	98	6	10	
1	95	103	14	2	103	16	1	3
1	100	109	3	. 4	109	5	5	0
1	200	218	6	8	218	10	IO	
-	300	327	10	0	327	16	3	0
1	400		13	4	437	I	8	
-	500	545	16	8	546	7	6	
	600		0	0	655	12	2	
	1000		13	8	1092	14	10	
	5000	5458	0	0	5463	10	10	0

ng.		22 Penc	e ne		ıy.				
_		1.	s.	d.	q.	1.	S.	d.	q.
q, 1	1	ı	1	10	2	1	1	10	3
	2.	2	3	9	0	2	3	9	2
3 0	3	3	5	7	2	3	-	8	r
	4	4	7	6	0	4	7	7	0
-1	5	5	9	4	2	5	9	5	3
2	6	6	11	3	0	6	11	4	2
3	8	7 8	13	I	2	7 8	13	3	1
0	8		15	0	0		15	2	0
I	9	9	18	10	0	9	17	0	3 2
2	10	10		9					_
3	II	12	0	7	2	12	0	10	I
0 3	12	13	2	6	0	13	2	9	0
	13	14	6	4	0	14	4	6	3
2 3 0	15	16	8	3	2	16	8	5	I
_3	16	17							
0		18	10	0	2	17	10	4 2	3
1 2	17	19	13	9	0	19	14	1	2
3	19	20	15	7	2	20	16	0	1
0	.20	21	17	6	0	21	. 17	11	0
1	25	27	6	10	2	27	7	4	3
2	30	32	16	3	0	32	16	10	2
	35	38	5	7	2	38	6	4	1
3	40	43	15	0	0	43	15	10	0
I	45	49	_ 4	4	2	49	5	3	I
3 0	50	54	13	9	0	54	14	9	2
3	55	60	3	. 1	2	60	4	3	1
	60	65	12	6	0	65	13	9	0
1	65	71	1	10	2	71	3	2	3
1	70	76	11	3	0	76	12	8	2
3	75	82	0	7	2	82	2	2	1
100	80	87	10	0	0	87	11	8	0
1	85	92	19	4	2	93	1	ř	3
2	90	98	8	9	0	98	10	7	2
3	95	103	18	6	0	104	9	7	0
-	100	109	7		_	218		-	
0	200	812	15	0	0	218	19	2	0
0	300	328	2	6	0	328	18	9	Ó.
0	100	437 546	10	6	0	547	7	11	0
0	600	656	5	0	0	656	17	6	0
0	1000	1093	15	0	0	1094	15	10	0
0	1000	5468	15	0	0	5473	19	2	0
- 13	-	1					-	-	_

164 Multiplication of Guinea's, at any Rate,

	3 & Twe	nty Pe	ence.	23 Pence Farthing.				
	1.	S.	d.	l.	3.	d.	q.	
1	1	ī	11	1	I	11	1	
3	2	3	10	2	3	10	2	
	3	5	9	3	5	9	3	
4	4	7	9	4	7	9	0	
3 4 5	5	9	7	- 5	9	8	1	
6	6	11	6	6	11	7 6 6	2	
7 8	7 8	13	5	7 8	13	6	3	
		15	4		15			
9	9	17	3	9	17	5	1 2	
10	10	19	2	-	19	4		
11	12	1	1	12	1	3	3	
12	13	3	0	13	3	3	0	
13	14	4	11	14	7	1	2	
14	15	6	10	16	9	0	3	
15	16		9			0	0	
16	17	10	8	17	11	11	I	
17	18	12	6	19	14	10	2	
18	19	14		20	16	9	3	
19	10 21	18	5	21	18	9	0	
20	-	-		27	8	5	1	
25	27	7	11	32	18	1	2	
30	32	17	1	38	7	9	3	
35	43	7	8	43	17	6	ó	
49	43 49	6	3	49	7	2	1	
	-	15	10	54	16	10	2	
50	54 60	5	5	60	6	6	3	
55 60	65	15	o	65	16	3	ó	
65	71	4		71	5	11	1	
70	. 76	14	7 2	76	15	7	2	
	32		9	82	5	3	3	
75 80	87	3	4	87	15	0	0	
95	93	2	11	91	4	8	1	
90	98	12	6	98	14	4	2	
95	104	2	1	104	4	C	3	
95	109	11	8	109	13	9	0	
200	219	3	4	219	7	6	0	
300	328	15	0.	329	I	3	0	
400	438	6	8	438	15	0	0	
500	547	18	4	548	. 8	9	0	
600	657	10	0	658	2	6	0	
1000	1095	16	8	1096	17	6	0	
5000	5479	3	4	5484	7	6	0	

	23 Pend	e Ha	lf-Per	my.	23 Pence	3 F	arthi	ngs
	1.	\$.	d.	q.	1.	8	d	q.
1	1	ľ	11	2	1	1	11	3 2
2	2	3	11	0	2	3	11	
3		5	10	2	3	5	II	1
4	3 4	7	10	0	4	7	11	0
4 5	5	9	9	2	5	_9	10	3
6	6	11	.9	0	6	11	10	2
	7 8	13	8	2	7 8	13	10	1
7 8		15	8	0		15	10	0
. 9	9	17	7	2	9	17	9	3 2
10	10	19	_7_	0		19	_9	1
11	12	. 1	. 6	2	12	I	9	1
12	13	3	6	0	13	3 5	9	. 0
13	14	5	5	2		7	8 8	3 2
14	15	7	5	0 2	15	9	8	1
15	16	9	4		-		8	0
16	17	1,1	4	0	17	11		3
17	18	13	3	2	19	15	7	2
18	19	15	2	2	20	17	7	1
19	20 21	17	2	0	21	19	7	0
20	-	8	11	2	27	9	5	
25	27	18	9	0	32	19	. 4	3 2
30	32	8	6	2	38	9	3	1
3 5 40	43	18	4	0	43	9	3 2	0
45	49	8	1	2	49	9	0	3
50	54	17	11	0	5+	18	11	3
55	60	7	8	2	60	8	10	1
60	65	17	6	0	65	18	9	0
65	71	7	. 3	2	71	8	7	3 2
70	76	17	1	0	:6	18	6	
	82	6	10	2	82	8	5	1
75 80	87	16	8	0	87	18	4	0
85	93	6	5	2	93	8	2	3
97	98	16	3	0	98	18	I	2
95	104	6	O	2	104	8	11	0
100	109	15	10	0	109	17.		
200	219	11	8	0	219	15	10	0
300	3:9	7	6	0.	329	13	8	0
400	439	3	4	0	439			0
500	548	19	2	0	659	9	7	0
600	658	13	0	0	1098	19	2	0
5000	1097	11	4 8	0	5494	15	10	0
1000	7407				7771			

166 Multiplication of Guinea's, at 22 Shillings:

. 1	1.3	5.	1	1.	\$.
1	1	1	30	33	0
2	2	4 6	40	44	0
3	3		50	55	0
	4	8	60	66	0
4 5	5	10	70	77	0
6	6	12	80	88	0
7	7 8	14	90	99	0
7 8	8	16	100	110	0
9	9	18	200	220	0
10	11	0	300	330	0
11	12	2	400	440	0
12	13	4	500	550	0
13	14	6 8	600	660	0
14	15	8	700	770	0
15	16	10	800	880	0
16	17	12	900	990	0
17	18	14	1000	1100	0
18	19	16	2000	2200	0
19	20	18	5000	5500	0
20	22	0	10000	11000	0

Example of this Table.

What comes 500 Guinea's to at 11.1 s. 8.d. 39 per Guinea?

I feek for 20 Pence 3 Farthings at the topof the Table, which I find over the third Column in Page 159; then I feek for 500 in the first Column, and right against it in the third Column I find 543 l. 4s. 7 d. which answers the Question.

Note that Guinea's and Froad Gold, at present go at greater Prices, but these being the most likely Rates, is the Reason the Tables are not altered.

5. 0		23 Shilli	ngs.	23 Sailt. 6 Perce.					
		1.	s,		S.	d. 6			
0	1	1	3	1	3	6			
0	2	2	3	2	7	6			
0	3	3	9	3	10	6			
0	4	5	12	4	14	6			
0	5	-	15	5	17				
0	3 4 5 6 7 8	7 8	18	7 8	I	6			
0	7		1,		4 8	6			
0		9	4	9		6			
-	9	01	7	10	11				
0			-	11	15	0			
0	11	12	13	.12	13	6			
0	12	13	16	14	2	6			
0	13	14	19	15	5	0			
-	14		2	16	9	6			
0	15	17	5	17					
1	16	18	8	18	16	6			
0	17	19	11	19	19	. 0			
0	10	20	14	21	. 3	0			
-	19	23	17	23	10	6			
		28	0						
1	25		15	29	7	6			
	30	34 40	10	35 41	5 2	6			
q.	40	46	5	47	0	0			
	45	51	15	52	17	6			
	50		10		15	0			
ot	55	57 63 69	5	58 64	12	6			
0-	55 60 65	69	0	70	10	0			
he	65	74	15	7.5	7	6			
che ind	70	80	10	7.5 82	5	0			
ers	-	36	5	88	2	6			
	75 80	92	0	94	0	0			
	85	97	15	99	15	6			
	90	103	10	105	15	0			
8	95	109	5	111	12	6			
gi d.	100	115	0	117	10	0			
4.	200	230	0	235	0	0			
	300	345	0	352	10	0			
	400	460	0	470	0	0			
	500	575	0	587	10	0			
	1000	690	0	705	0	0			
	5000	1150	0	1175	0	0			
	1000 1	5750	0 1	5875	0	01			
111									

Multiplication of Broad Gold, at

1	25 Shill	ings.	25 Shillin	gs 6 Per	ice.
	1.	S.	1.	3.	d.
1	1	5	1	5 11	6
2	2	10	2	11	6
3	3	15	3	16	
4	5 6	0	5 6	2	0
3 4 5 6	6	5	6	7	6
6	7	10	7	13	0
7 8	7 8	15	7 8	18	6
	Io	0	10	4	6
9	11	5	11	9	
10	12	10	12	15	0
11	13	15	14	0	6
12	15	0	15	6	6
13		5		11	
14	17	Io	17	17	6
15	18	15	19	2	6
16	20	0	20	8	0
17	21	5	21	13	6
18	22	10	22	19	0
19	23	5	24	4	6
20	25	0	25	10	0
25	3.1	5	31	17	6
30	37	10	38	5	6
35	43	15	44	12	6
40	50	0	51	0	0
45	56	5	57	7	6
50	62	.10	63	15	0
55	68	15	70	2	6
60	75	0	76	10	0
65	. 81	5	82	17	6
70	87	Io	89	5	0
. 75	93	15	95	12	6
80	100	0	102	0	6
85	106	5	108	7	
90	112	10	114	15	6
95	118	15	121	2	
100	125	0	127	10	0
200	250	0	255	0	0
300	375	0	382	10	. 0
400	500	0	510	0	0
500	625	0	637	10	0
600	750	0	765	0	0
1000	1250	0	1275	0	0
5000	6250	0	6375	0	0

Th

Wha

p;

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ba

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d.

A

TABLE

SHEWING

The Interest, or Rebate of any Summ of Money, at 6 per Cent. Simple Interest, for 1,2,3,4,5,6,7,8,9,10,11,12 Months.

1. Example of Interest.

What does the Interest of 330 l. amount to at the end of 11 Months.

Seek in those Pages, entituled, Simple Interest at 6 per Cent. for the Column which has 11 Months at the op; and in that Column for the Summs against 300 and o, (because it cannot be found at once) and find, that he Interest of

2. Example of Rebate.

That is the present worth of 2001. due at the end of 7 Months.

I seek in those Pages entituled, Discompt or Rebate 16 per Cent. for the Column which has 7 Months at the 19, and in that Column against 200 l. I find 193 l. 4 s. d. 3 f. which answers the Question.

Simple Interest

1/0				1						-	_
2	1	Мо	nth.	2	Mo	nths.	3	Mo	nths		Po
Pounds.	1.	s.	d. f	1.	s.	d. f	1.	s.	d.	f.	
1	0	0	1 1	0		2 2			3	2	
2	0		2 2			4 3		0	7	1	
3	0	0	3 =	0	0	7 1	•	0	10	3	
3 4	0	0	4 3	0	0	9 2		1	6	0	
5	0	0		0	1	0 0	-			100	H
6	0	0	7 1 8 2	0	1	2 2		I	9	2	
7 8	0	0		0	1	4 3	0	2 2	1	I	
	0	0	9 2	0	1	7 1	0	2	48	3 2	
9	0.		10 3	0	2	9 2	0	3	0	0	
10	0	1	0 (-					-	-	H
11	0	I	1)	0	2	2 2	0	3	3 7	2	
12	.0	1	2 2	0	2	4 3 7 I	0	3	10	3	
13	0	1	3 2 4 3	0	2	9 2	0	4	2	2	
14	0	1	4 3	0	_3	0 0	1	4	6	0	
16	-			0	3	2 2	0	4	9	2	
	0	I	7 1 8 2	0	3	4 3	0	5	1	1	
17	0	1	9 2	0	3	7 1	1	5	4		-
19	0	1	10 3	0	3	9 2		5	8	2	
20.	0	2	0 0	0	4	0 0		6	0	0	L
30	0	3	00	0	6	0 0		9	0	0	
40	0	4	0 0	0	8	0 0	0	12	0	0	
50	0	5	0 (0	10	0 0	0	15	0	0	
70	0	7	0 (0	12	0 0	-	1	0	0	
80	. 0	8	0 1	0	16	0 0		4	0	0	Γ
. 90	- 0	9	0 0	0	18	0 0		7	0	0	
100	0	10	0.0	1	0	0 0	1	10	0	C	
200	. I	0	0 0	2	0	0 0	3	0	0	0	
306	I	10	0 0	3	0	0 0	_	10	0	0	L
40	2	O	0 0	4	0	00	6	0	0	0	
. 500	2	10	0 0	5	0	0 0	7	10	0	0	
600	3	0	ОС		0	0 0	9	0	0	0	
700	3	10	0 0	7 8	0	00	10	10	0	0	
	4	0	0 0	1 3 -	0	0 0	12	0	0	0	
900	4	10	0 0	9	0	0 0				-	1
1000	5	0	00	10	0	0 0	15	0	0	0	
3000	10	0	0.0	20	0	0 0	30	0	0	C	
3000	15	0	0.0	30	0	0 0	45	0	0	0	
5000	20	0	0 0	50	0	0 0	75	0	0	0	
10000	50	0	0.0		0		250	0	0	0	1
	'				THE R. P. C. LEWIS CO.	-		-			

Pounds '	ds 4 Months.			1 5	Mon	ths.		5	Mo	nths.
1041140	1	5.	d. f.	1.	\$.	d.	f.	1.	s.	d.f.
1	0	0	4 3	0	0	6	0	0	0	7 1
2	0	0	9 2		1	0	0	0	1	2 2
3	0	1	2 2	0	1	6	0	0	1	9 2
4	0	1	7 1	0	2	0	0	0	2	4 3
5	0	2	0 0	0	2	6	0	0	3	0 0
6	0	2	4 3		3	0	0	9	3	7 1
7 8	0	2	9 2	0	3	6	0	0	4	2 2
	0	3	2 2	0	4	0	0	0	4	9 2
9	0	3	7 1	0	4	6	0	0	6	4 3
10	0	4	0 0	-	5	0	0	0		00
11	0	4	4 3		5	6	0	0	6	7 1 2 2
12	0	4	9 2 2	1	6	6	0	0	7	9 2
13	0	5		0		0	0	0	7	4 3
14	0	5	7 I	0	7	6	0	0	9	0 0
16	0	-6	4 3	0	8	0	0	0	9	7 1
17	0	6	9 2		8	6	0	0	10	2 2
18	0	7	2 2		9	0	0	0	10	9 2
19	0	7	7.1	0	9	6	0	0	11	4 3
20	0	8	0 0	0	10	0	0	0	12	0 0
30	0	12	0 0		15	0	0	0	18	00
40	0	16	0 0		. 0	0	0	1	4	0 0
50	1	0	0.0		5	0	0	1	10	0 0
60	1	4	0 0	1	10	0	0	1	16	0 0
70	1		0 0	1	15		0	2	2	0 0
80	1	12	0 0	2	0	0	0	2	8	0 0
90	1	16	0 0	2	5	0	0	2	1.4	0 0
100	2	0	00	2	10	0	0	3	0	00
300	6	0	00	5	10	0	0	9	0	0 0
400	8	0	0 0	10	0	0	0	12	0	00
500	10	0	0 0	12	10	0	0	15	0	00
600	12	0	0 0	15	0	0	0	18	0	00
700	14	0	00	17	10	0	0	21	0	00
800	16	0	0 0	20	0	0	0	24	0	0 0
900	18	0	00	22	10	0	0	27	0	00
1000	20	0	00	25	0	0	0	30	0	0 0
20.0	40	0	90		0	0	0	60	0	00
3000	65	0	0 0	75		0	0	90	0	0 0
4000	80	0	0 0	100	0	0		120	0	00
5000	100	0	00		0	0		150	0	0.01
10000	200	0	0 (150	0	0	01	00	0	2.0
				7	2					

1. 2

				_							
Pounds.	7	Mor	nths.			Mon	iths.		91	Mon	
	1.	s.	d	. f.	1.	5.	d.	f.	1.	5.	d- f
1	0	0	- 8	2		0	. 9	2		0	10
2	0	I	4		-	1	7	1	0	I	9
3	0	2	1	1	0	2	4	3		2	
4	0	2	9		1	3	2	2	0	3	7
5	0	_3_	6	0	_	4	0	0	0	4	6
6	0	4	2	. I		.4	9	2		. 5	4
7 8	0	4	10	-	1	5	7	1	0	6	3
	0	5	7	1	0	6	4	3	0	7	2 1
9	0	7	3	0	0	7	2	2	1	9	0 (
7				_	_		0	0	-		-
11	0	7 2	8	2		8	9	2	0	9	IO
- 12	0	3	4	3	0	9	7	1	0	11	8 1
13	0	9	9	2	0	11	4 2	3	0	12	7 1
15	0	10	6	0	0	12	0	0	.0	13	6
16	0	11	2	2	0	12	-	2	0	14	4 3
- 17	0	11	10	3	0	13	9	1	0	15	
18	0	12	7	1	0	14	7	3	0	16	2 1
19	0	13	3	2	0	15	2	2	0	17	1 1
20	0	14	ó	0	0	16	0	0	0	18	0 0
30	1	1	O	0	. 1	4	0	0	1	7	0 0
40	1	8	0	0	. 1	12	0	0	1	16	0 0
50	1	15	0	C	2	0	0	0	2	5	0 0
60	2	2	•	0	2	8	0		2	14	0 0
70	2	7	0	0	2	16	0	0	3	3	0 0
80	. 2	16	0	0	3	4	0	0	3	12	0 0
90	3	3	0	0	3	12	0	0	4	1	0 0
100	3	10	0	0	4	0	0	0	4	10	0 0
300	7	10	0	0	8	0	6	0	9	0	0 0
				-				-	18		-
400 500	14	0	0	0	16	0	0	9	18	10	00
600	21	10	0	0	20	0	0	0	27	0	0 0
700	24	10	0	0	28	0	0	0	31	10	0 0
800	28	0	0	0	32	0	0	0	36	0	0 0
900	31	10	0	0		0	0	0	40	10	0 0
1000	35	0		0	_	0	0	0		0	00
2000	70	0	0	0	80	0	0	0	.90	0	0 0
3000	105	0	0	0	120	0	0	0	135	0	0 0
4000	140	0	0	0	160	0	0	0	180	0	00
5000	175	0	0		200	0	0		225	0	0 0
100001	350	0	0	0	400	0	0	0	450	Ü	00

- 1					_							-	
	Pounds.	10	Mo	nth	5.	11	Moi	nths		12	Mon	ths.	1
f.		1.	S.	d.	f.	1.	S.	d.	f	1.	s.	d.	f.
3	1	0	1	0	0	0	I.	1	I	0	I	2	2
2	2	0	2	0	0	0	2	2	2	0	2	4	3
2	3	0	3	0	0	0	3	3	2	0	3	7	1
ı	4	0	4	0	9	0	4	4	3	0	4	9	2
0	5	0	5	0	0	0	5	6	9	0	6	0	0
3	6	0	6	0	9	0	6	7	1	. Ó	7	2	2
2	7	0	7	0	0	0	7		2	0	8	4	3
2	8	0	8	0	0	0	8	9	2	G	9	7	1
	9	0	9	0	0	0	9	10	3	0	10	9	2
	10	0	10	0	9	0	11	0	9	0	12	0	0
3	AA	0	11	0	0	0	12	I	1	.0	13	2	2
ا	12	0	12		0	0	13	2	3	0	14	4	3
	13	0	13	0	0	0	14	3	2	0	15	7	2
	14	0	14	0	0	0	15	4	3	0	18	9	0
	15	0	15	0	0	.0	16		0	-0			
П	16	0	16	0	0	0	17	7	1	0	19	2	2
	17	0	17	0	0	0	18		2	I	0	4	3
	18	0	18	0	0	0	19	9	2	1	1 2	7 9	1 2
	19	0	19	0	0	I	2	0	3	1	4	0	0
	20	1	0	0	0	1			C				-
	30	1	10	0	0	1	13	0	C	I	16	0	0
П	40	2	0	0	0	2	4	0	0	2		0	0
П	50	2	10	0	8	2	15	0	0	3	0 12	0	0
П	60	3	10	0	0	3	17	0	0	4	4	0	0
П	70	3			0	3	8		-	_	16	0	0
П	80	4	0 10	0	0 0	4		0	0	4 5	8	0	0
II	90	5	0	0	0	5	19	0	0	6	0	0	0
П	200	10	0	0	0	11	0	0	C	12	0	0	0
	300	15	0	0	0	16	10	0	0	18	0	0	0
П	400	20	0	-0	0	22	-	0	0	24	0	0	-0
	500	25	0	0	0	27	10	0	0	30	0	0	0
	600	30	0	0	0	33	0	0	0	36	0	0	0
П	700	35	0	0	0	38	10	0	0	42	0	0	0
	800	40	0	0	0	-	0	0	0		0	0	0
	900	45	0	0	0	49	10	0	0	54	0	0	0
7.	1000	150	-0	0	0	-	0	0	0	60	0	0	0
	2000	100	0	0		110	0	0	0	120	0		0
	, 3000	150	0	0		165	0	0	0	100	0	0	0
	4000	200	0	0		220	0	0	0	240	0	0	P
	5000	250	0	0		275	0	0	0	300	0		0
	10000	1500	0	0	0	550	0	0	0	600	0	0	0

74		,	4					-
Pounds.	1	Mon	th.		2	Mon	ths.	
I Outlas.	1.	s.	d.	f.	1.	3.	d.	q
1	0	19	10	3	0	19	9	2
2	1	19	98	2	1	19	7	I
3	2	19	8	2	2	19	4	3
4	3	19	7	1	3	19	2	2
5	4	19	6	0	4	19	0	0
6	5	19	4	3	5	18	9	3
7 8	6	19	3	3		18	7	0
	7 8	19	2	2	7 8	18	5 2	2
9	9	19	0	0	9	18	o	1
10		18		-	10			
11	10	18	11	3	11	17	9	3 2
12	12	18	8	2	12	17	5	0
13	13	18	7	I	13	17	2	
15	14	18	9	C	14	17	0	3 2
16	15	18	5	0	15	16	10	0
17	16	18	3	3	16	15	7	3
18	17	18	2	2	17	16	5	2
19	18	18	1	1	18	16	3	0
20	19	18	0	0	19	16	0	2
30	29	17	0	1 .	29	14	0	3
40	39	16	0	I	39	12	I	0
50	49	15	0	1	49	10	1	1
60	59	14	0	1	69	8	1	2
70	69	13	0	2				3
80	79	12	0	2	79	4 2	2	0
90	89	11	0	2	89	0	2	1 2
100	99	0	0	1	198	0	4	3
300	298	10	1	3	297	0	7	1
	398	0	2	2	395	0	9	2
400 500	497	10	3	0	495	0	11	3
600	597	0	3	2	594	1	2	1
700	696	10	4	1	693	1	4	3
800	796	0	4	3	792	1	7	0
900	8,5	10	5_	1	891		9	2
1000	995	0	6	0	990	1	11	3
2000	1990	0	12	0	1980	3	11	2
3000	2985	1	6	0	2970	5	11	1
4000	3980	I	11	3	3960	7	11	0
5000	4975	2	5	3	4950	19	9	3 2
10000	9950	4	11	3	9900	19		

-1	3 Months.	4 Months.
ounds.	1. s. d.	1. s. d. q.
	0 19 8 2	0 19 7 1
I	1 19 5 0	1 19 1 2
2	2 19 1 1	2 18 9 3
4	3 18 9 3	, , ,
3		4
3 4 5	5 18 2 3	5 17 7 3 6 17 3 0
7	6 17 11 1	6 17 3 0 7 16 10 1
7 8	7 17 7 2 8 17 4 0	
9	_	8 16 5 3 9 16 1 0
10	9 17 0 2	
11	10 16 9 0	10 15 8 1
12	11 16 5 2	12 14 10 3
13	12 16 1 3	13 14 6 0
14	., , , .	14 14 1 2
15	14 -	15 13 8 3
16		15 13 8 3 16 13 4 0
17		-/ -
18	17 14 8 1	18 12 6 2
19	19 14 1 0	19 12 2 0
30	29 11 1 2	19 8 2 3
40	39 8 2 1	39 4 3 3
50	49 5 2 3	49 0 4 3
60	1 59 2 3 I	39 4 3 3 49 0 4 3 58 16 5 3 68 12 6 2
70	68 19 3 3	
80	78 16 4 1	78 8 7 2 83 4 8 2
90	88 13 4 3	98 0 9 2
100	98 10 5 1	196 1 6 3
200	1 ,,	294 2 4 1
300		392 3 1 3
400	394 I 9 I	400. 3 II O
500	1 7/	588 4 8 2
600	689 13 1 1	686 5 5 3
800	783 3 6 2	
900	886 13 11 3	882 7 0 3
	985 4 5 1	980 7 10 0
2000	1970 8 10 2	1960 15 8 1
3000	20:5 13 3 2	
4000	3940 17 8 3	3921 11 4 2
5000	4926 2 2 0	14900
10000		9803 18 5

Discompt or Rebate

Pounds.	. 5	Mon	ths.	-	6	Mon	ths.	
Contras.	1.	s.	d.	f.	1.	s.	d.	f.
1	. 0	19	6	1	0	19	5	0
2	1	19	0	1	1	18	10	0
3	2	18	6	2	2	18	3	0
4	3	18	0	2	3	17		0
3 4 5 6	4	17	6	3	4	17	1	0
6	5	17	0	3	5	16	ő	0
7 8		16	7	0		15	11	0
0	7 8	15	7	1	7 8	15	4 9	0
9	9	15	1	2	9	14	2	0
11	10	14	7	2	10	13	7	0
12	11	14	1	3	11	13	0	0
13	12	13	8	0	12	12	5	1
14	13	13	2	0	13	11	10	1
15	14	12	8	I .	14	II	3	1
16	15 16	12	8	1	15	10	8	1
17	17	II	3	2 2	16	10	6	1
19	18	10	8	3	17	8	11	1
20	19	10	3	0	19	8	4	1
30	29	5	4	2	29 38 48	2	6	1
40	39 48	0	5	3	38	16	8	2
50	48	15	7 8	1	48	10	10	2
60	58 68	10	10	3	58	19	2	2
70	78	5	11	_				3 3 3 0
80 90	87	16	I	3	77 87	13 7	4	2
100	97	11	2	3	97	í		0
200	105	2		1	194	3	9	0
300	292	13	8	0	291	5	3	0
400	390	4	10	3	388	7 8	0	0
500	487	16	1	1	485		. 8	3333
600	585	18	3	3 2	582	10	5	3
700	682 780		9	0	679	13	2	3
900	878	9	11	3	776	15	8	3
1000	975	12	2	1	970	17	5	
2000	1951	4	. 4	3	1941	14	11	3 2
3000	1926	16	7	ó	2912	12	5	1
4000	3902	8	9	1	3883	9	10	3
5000	4878	O	11	3	4854	7	4	2
10000	9756	. 1	11	2	9708	14	9	0

									-	_
	ound	s. 7	Mor	nths.			8 Mo	nths.		
		1.	· S.	d.	f.	1	. s.	d.	f.	_
	I	0		4	0		19			
	2	1	18	7	3	1				
1	3	2	17	11	3	1 3			1	- 1
1	3 4 5	3 4	17	3	2	3			0	
1	6	_	15	11	1			-	3	-
I		5 6	15	3	1	5	15	4	2 2	
I	7 8	1 1	14	7	0	7		10		
1	9	8	13	11	0	8	13	1	0	
ł	10	9	13	2	3	9	12	3	3	
I	II	10	12	6	. 3	. 10		6	2	
	12	11	11	10	2	11		9	1	1
ı	13	12	11	6	2	12		0	0	1
ı	14	13	9	10	1	13		2 5	3 2	
ı	16	15	9	2	ī	15	7	8	1	-{
ı	17	16	8	6	0	16	6	11	0	1
ı	18	17	7	10	0	17		1	3	1
ı	19	18	7	1	3	18	5	4	2	1
ı	20	19	_6	5	3	19	4	7	2	ŀ
ı	30	28	19	8	2	28	16	11	0	1
ı	40	38	6	11	1	38	9	2	3 2	1
ı	50	48	19	2	I	48	1	6		I
ı	70	57	12	8	0	57 67	13	10	1	1
ł	80	77	5	10		76	18		3	ı
ı	90	86	19	1	3	86	10	5	2	ı
ı	100	96	12	4	2	96	3	I	0	١
ı	200	193	4	8	3	192	6	. 1		1
Į.	300	289	17	1	1	288	9	2	3 3 3 2	ł
ı	400	386	9	. 5	2	384	12	3	3	l
ı	300	483	1	10	0	480	15	4		ı
ı	600 700	579 676	14	6	2	576	18	5	2	ı
ı	800	772	18	11	3	673	I	6	2	ı
ı	900	869	11	3	3	769 865	4	78	1	
-	1000	966	3.	8	0	961	10	9	-	
	2000	1932	7	4	0	1933	10	6	2	
1	000	2898	11	0	ī	2884	12	3	3	
1	1000	3864	14	8	i	3846	3	1	0	
	5000	4830	18	4	1	4807	13	10	I	
1	C000	9661	16	8	2	9615	7	8	1	
						A a				

178		29	umpt	01	Menne			
Pounds.	9	Mo	nths.		1	o Mo	nths.	
	1.	S.	d.	f.	1.	s.	d.	ť
1	0	19	1	3	0	19	0	2
2	I	18	3	I	I	18	1	I
	2	17	5	0	2	17	I	3
3	3	16	6	3	3	16	2	I
- 6	4	15	8	1	4	15	2	3
6	5	14	10	0	5	14	3	2
7 8		13	11	3		13	4	0
	7 8	13	. 1	1	8	12	4	2
9		12	3	0		10	5	1
10	9	11	4	3	9	-	-	3
11	10	10	6	1	10	8	6	1
12	11	8	8	0	11			3
13	12		9	3	1	7	8	0
14	13	7	11	I	13	5	8	2
15	14	7	1	0	-			
16	15	6	2	3	15	4	9	1
17	16	5	4	1	16	3 2	9	3
18	17	4		0	17	1	10	3
19	18	3	7	3	19	ò	11	2
20	19	2	9	I	28	PI	5	1
30	28	14	2	0	38	I	10	3
40	3.9	16	6	2	47	12	4	2
50	4.7	10	11	I	57	2	10	I
60	57 66	19	8	2	66	13	4	0
79					76	3	9	3
80	76	11	I	1	85	14	3	2
90	86	2	5	3 2	95	4	9	1
100	95	13	9	0	190	9	9	1
200	191	7	7	2	285	14	3	2
300			6		380	19	0	2
400	382	15		0	476			
500	478	9	4	0	571	3	9	3
600	574 669	3	3	2	666		4	0
700	765	11	0	0	761	13	1	
900	861	4	10	2	857	2	10	1
		18	9	0	952	7	7	2
1000	956	17	6	1	1904	15.	2	3
2000	1913	16	3	1	2857	2	10	ī
2000	3827	15	0	ī	3909	10	5	3
5000	4784	13	9	ï	4761	18	I	1
1000	7/04	- >	6		9523	16	2	1

В.					-				
	anda	11	Mon	ths.		12	Mon	ths.	
ı	ounds	1.	s.	d.	f.	1.	S.	d.	f.
ł	1	0	18	11	2	0	18	10	2
ı	2	1	17	11	0	1	17	8	3
	3	2	16	10	2	2	16	7	I
	3 4	3	15	10	0	3	15	5	3
	5	4	14	9	2	4	14	4	0
İ	6	5	13	I	0	5	13	2	2
I	7 8	6	12	8	2		12	11	0
ı		7 8	11	8	0	7 8	9		3
I	9		10	7	0	9	8.	9	1
١	10	9	9			10		6	2
۱	II	10	8	6	1	11	7	- 5	0
۱	12	11	7	5	3	12	5	3	2
۱	13	13	5	4	3	13	4	ī	3
۱	15	14	4	4	1	14	3	0	1
ı	16	15	3	3	3	15	I	10	3
ı	17	16	2	3	1	16	0	9	. 0
ı	18	17	1	2	3	16	19	7	2
I	19	18	0	2	I	17	18	6	0,
۱	20	18	19	. 1	3	18	17	4	1
-	30	28	8	8	3	28	6	0	2
	40	37	18	3	2	37	14	8	2
I	50	47	7	10	2	47	3	4	3
	60	56 66	17	5	1	68	0	9	0
	70		7	0	1	-			
	80	75	16	7	0	75	18	- 5 D	I
	90	85	6	8	0	94	6	9	2
1	100	189	15	5	3	188	13	7	0
	300	284	7	2	3	283	0	4	2
-	400		2	11	ı	377	7	1	0
	500	379 473	18	8	0	471	13	11	2
The state of	600	568	14	5	0	566	o		. 0
	700	663	10	1	3	660	7	9	2
	800	758	5	10	2	754	14	4	0
	900	853	1	7_	1	849	1	1	2
-	1000	947	17	4	1	943	7	11	0
-	2000	1895	14	8	1	1886	15	10	1
-	3000	2843	12	. 0	2	2830	3	9	1
-	4000	3791	9	4	2	3773	11		2
-	5000	4739	6	8	3	4716	9	7	0
-	0000	9478	13	5	2	9433	19	- 3	
1		1		A	2 2				

Interest of Money for days.

To find the Interest of any sum of Money for any number of Days at any Rate of Interest, the Rule is.

Multiply the Principal by the Late, and the Product by the Number of Days, and it gives a Dividend, which divided by 36500 (the Common Divisor for all Rates) answers the Question.

Example 1. What is the Interest of 500 l. at 6 per Cent. for 200 Days?

The Principal 500 The Rate 6

Days 200 Common Divisor 36500) 600000 (16.438

Answer 16 1. 8 s. 9 d.

Example 2. What is the Interest of 1000 1. at 8 per Cent. for 365 Days?

Principal 1000 Rate 8

Days 365

Cemmon Divisor 36500) 2920:00 (80 i. Answer.

And thus may you readily find the Interest of any fum of Money at any other Rate, for any Number of Days.

For the eafing you in your Division, I have here inserted a Table of the Multiplication of the Common Divisor, where by you may at first fight perceive how many times the Divisor is contained in the Dividend.

TABLES

TABLES

FOR THE

Forbearance, Discompt, and Purchase

OF

ANNUITIES,

FOR

1, 2, 5, 7, 10, 14, 20, and 21 Years, at 6 per Cent. Compound Interest.

SHEWING,

I. What an Annuity, Rent, or Pension, forborn any of those Numbers of Years amounts to.

II. What an Annuity, to continue any of those Numbers of Years, is worth in ready Money

bers of Years, is worth in ready Money.

III. What Annuity any fum of Money will purchase to continue any of the abovesaid Numbers of Years.

Note, That you have two years instead of one year purposely set down in the Forbearance of Annuities, because the Annuity is not due till the end of one year, and therefore cannot be considered as forborn that time.

Pourd	2	Year	5.		3	Year	·s.	
Pounds.	1.	s.	d.	f.	1.	S.	d.	f.
1	2	1	2	2	3 6	3	8	0
2	4	2	4	3		7	4	1
3	6	3	7	I	9	11	0	1
4	8	4	9	2	12	14	8	I
4 5	10	6	0	0	15	18	4	I
6	12	7	2	2	19	2	8	2
7 8	14		4	3	22	5		2 2
	16	9	7		25	9	4	2
9	18	10	9	2		13	8	3
10	20	12	0	0	31			_
11	2.2	13	2	2	35	4	4	3
1,2	24	14	4	3	41	7	8	3
13	26	15	7	2	44	11	4	3
14	30	18	9	0	47	15	1	0
15	32			2	50	18	9	0
	35	19	4	3	54	2	5	0
17	37	1	7	1	5.7	6	i	0
	39	2	9	2	60	9	9	1
19	41	4	0	0	63	13	5	1
30	61	16	0	0	95	10	2	0
40	82	8	0	0	127	6	10	2
50	103	. 0	0	0	159	3	7	1
60	123	7 2	0	0	191	0	3	3
70	144	4	0	0	222	17	0	2
80	164	16	0	0	254	13	9	1
90	185	8	0	0	286	10	5	3
100	206	0	•	0	318	7	2	
200	412	0	0	0	636	14	4	3
300	618	0	0	0	955	1	7	
400	824	0	0	0	1273	8	9	2
500	1030	0	0	0	1591		2	2
600	1236	0	0	0	1910	3	4	3
700	1442	0	0	0	2546	17	7	1
800	1854	0	0	0	2865	4	9	2
900					3183	12	0	0
1000	2060	0	0	0	6367	4	0	0
2000	6180	0	0	0	9550	16	0	0
3000		0	0	0	12734	8	0	9
4000	8240	0	0	0	13918	0	0	0
5000	10300		0	0	31836	0	0	0
10000	10600	0	-		13.03	,		_

		y Ye	ars.		T		7 Ye	ars.	- /
Pounds	1		s. (1. f.	-	1.	s.	d.	f.
I	5	12	9	0		8	7	10	2
2	11	5	5	3		16	15	9	0
	16	18	2	3	1	25	3	7	2
4	22	10	11	2		33	11	6	0
3 4 5 6	28	3	8	2	-	41	19	4	2
6	33	16	- 5	2		50	7	3	1
7 8	39	9	2	1		58	15	1	3
	45	1	11	1		67	3	0	1
9	50	14	8	0		75	18	10	3
10	56	7	5	0	. -	83		9	1
11	62	0	2	0		92	6	7	3
12	67	12	10	3		100	14	6	1
13	73	5	7	3	1	109	10	4	3
14	78	18	4	2	1	125	18	3	3
15	84	11			. -		-6		
16	90	3	10	2	1	134		0	1
17	95	16	7	I		142	13	10	3 2
18	101	9	4	I	1.	151	9	8	0
19	107	14	10	0		167	17	6	2
20					- -	251	16	3	3
30	169	2	3	0	-	335	15	0	3
40	281	9	1	0		419	13	10	0
60	338	4	6	1		503	12	7	1
70	394	11	11	1		587	11	4	2
80	450	19	4	I	-	671	10	1	3.
90	507	6	9	1		755	. 8	II	0
100	563	14	2	1		839	7	8	0
200	1127	8	4	2		678	15	4	1
300	1691	2_	6	3	2	518	3	0	1
400	2254	16	9	0	3	357	10	8	I
100	1818	10	11	1	4	196	18	4	2
600	3382	5	1	2	5	036	6	0	2
700	3945	19	3	3	1.5	875	13	8	2
800	4509	13	8	3	6	715	. 1	4	3
900	5073	7	8	0	-	554	9	0	3
1000	5637	1	10	1	18	303	16	9	0
2000	11274	3	8	3	116	787	13	5	3
3000	16911	5	7	0	25	181	10	2	3
	22548	7	5	1	33	575	6	11	2
	28185	18	3	2	41	969	3	8	2
0000	56370	18	7	1	183	938.	7_	4	3

184				9 21	nnuities			-
Pounds.	10	Year	s.		14	Years.		_
	1.	5.	d.	f.	1.	S.	d.	f.
I	13	3	7	2	21	0	3	12
2	26	7	2	3	42	0	7	1
3	39	10	10	1	63	0	10	3 2
4	52	14	5	2	84	1	2	
5	65	18	1	3	105	1	6	0
6	79	I	- 8	1	126	1	9	3
7 8	92	5	3	3	147	2	1	0
	105	12	6	1 2	189	3	8	2
9	131	16	2	1	210	3	0	
11	144	19	9	1	231	3	3	3 2
12	158	3	4	3	252	3	7	2
13	171	7	o	c	273	3	11	0
14	184	10	7	2	291	4	2	2
15	197	14	2	3	315	4	5	
16	210	17	10		336	4	9	3 2
17	224	1	- 5	3	357 378	5	I	
18	237	5	1	C	378	5	8	0
19	250		8	2	399	5		3
20	263	12	3	3	420		0	1
30	395	8	5	3	630 840	12	0	2 2
40	527	4	7	3	1050	15	0	3
50 60	790	15	9	2	1260	18	1	0
70	922	13	I	2	1471	1	ī	0
80			3	1	1681	$-\frac{1}{4}$	1	-
90	1054	9	5	1	1891	7	1	2
100	1318	I	7		2101	10	1	1 2 2
200	2636	3	2	4	4203	0	3	0
300	3954	4	_ 9			10	4	3
400	5272	6	4	3	8406	0	6	0 3 1 3 1
500	6590	8	0	0	10507	10	7	3
600	7908	9	7	0	12609	0	9	
700 800	9226	11	2	1		10	11	0
	10544	12	9	2	16812	ı	0	2
900	11862	14	4			I,I	2	0
1000	13180	15	11			1	3	3
2000	26361	11	11			2	7	1
3000	3.9542	7	II		1 - 1 - 1 /	3	10	3
4000	52723	3	11			5	2	
5000	65903	19	10				6	0
10000	131807	19	9	2	210150	13	0	U

Do	unds.	20	Yea	rs.		21 Years.			
Po	unus.	1.	5.	d.	t.	1.	S.	d.	f
-	I	36	15	8	2	39	19	10	1
	2	73	11	5	0		19	8	2
	3	110	7	1	3	119	19	6	3
	4	147	2	10	1	159	19	5	0
	5	183	18	6		199	19	3	1
	6	220	14	3	ı	239	19	1	2
	7 8	257	9	11	3	279	18	11	3
		294	5	8	1	319	18	10	0
	9	331	1	5	0	359	18	6	1
	10	357	17	1	2	399			2
	11	404	12	10	0	439	18	4	3
	12	441	8	6	2	479	18	3	0
	13	478	4	3	0	519	18	11	1 2
	14	514	19	8	2	559	17	9	
_	15	551	15		0	599	17	8	3
	16	588	. 11	4	2	639	17	6	1
	17	625	7	1	1	679	17		2
	18	698	18	9	3	719	17	4 2	3
	19	735	14	2	1	719	17	ı	0
_	20				3				2
	30	1103	8	4	1	1159	15	7 2	1
	40	1839	5	5	3	1599	14	8	3
	60	2207	2	7 8	2	2399	11	3	1
	70	2574	19	10	0	2799	9	9	
-	80	2942	16	II	1	3199	8	4	3
	90	3310	14	0	3	3599	6	10	3
	100	3678	11	2	1	3999	5	5	2
	200	7357	2	4	1	7998	10	10	3
	300	11035	13	6	2	11997	16	4	1
	100	14714	4	8	3	15997	1	9	2
	500	18392	15	10	3	19996	7	3	0
	500	22071	7	I	0	23995	12	8	2
	700	25749	18	3	0	27994	18	1	3
8	300	39428	9	5	1	31994	3	7	1
- 5	200	33107	0	7	2	35993	9	0	0
	000	36785	11	9	2	39992	14	6	
	000	73571	3	7	1	79985	9	. 0	0
		110356	15	4	3	119978	3	6	0
	000	147142	7	2	2	159970	18	0	0
		183927	18	0		199963	12	6	0
-00	000	367855	10	0	0	399927	5	0	0
					3 b				

100	80 Discompt of America									
1		Yea	ır.	1		3	Year	s.		
Pounds	1.	3.	d.	f.	-	1.	S.	d.	t.	
	0	18	10	2	1	2	13	5	2	
1 2	1	17	8	3		5	6	1.1	0	
	2	16	. 7	I			G	4	2	
4	3	15	5	3		10	13	10	2	
3 4 5	4	14	4	0	-	13	7	3_	1	
6	5	13	2	0	1	16	14	9		
7 8		12	II	I		21	7	8	3	
8	7 8			3	1	24	i	1	3	
9	9	9	9	i	1	26	14	7	ı	
11	10	7	6	2	Ī	.29	8	0	3	
12	11	6	5	0		32	1	6	I	
13	12	5	3	2	1	34	14	11	3	
14	13	4	1	3	1	37	1	5	3	
15	14	3	0		-	42	15		1	
16	16	0	10	3	1	45	8	4 9	3	
17	16	19	9	2	1	48	2	3	2	
18	17	18	5	3	1	50	15	9	0	
19	18	17	4	i	1	53	_9	2	2	
30	28	6	0	2	-	80	3	9	3	
40	37	14	8	2		106	18	5	0	
50	47	3	4	3	1	133	13		1	
60	56	12	1	0	1	187	7 2	7 2	2	
70	66		9		-	213	16	- 9	3	
80	75	18	5	I		240	11	5	0	
90	84	6	9	2		267	6	ó	I	
100	188	13	7	0		534	12	0	2	
300	283	0	4	2		108	18	0	_3	
400	377	. 7	2	0	-	1069	4	1	1	
500	471	13	11	. 2		1336	10	I	2	
600	566	0	9	0		1603	16	I 2	3	
700	660	7	6	2		1871	8	2	. 1	
800	754	1.4	4	2		2405	14	2	2	
900	849		1		-	1673	- 0	3	0	
1000	943	7	10	0		5346	0	5	5	
2000	1886	15	9	0		8019	0	8	3	
3000	3773	11	8	1		16092	0	11	2	
5000	4716		7	1		13365	I	2	2	
10000	9433	-19	2	2		26730	2	4	3	

		a	. 01	er C	CIII.			107
Pounds.		Ye	ars.		1	7 Ye	ars.	
Pouride.	1.	S.	d.	f.	1.	\$.	d.	f.
1	4	4	3 6	0	5	11	9	3
2	8	8		Q	16	3	. 3	
3	12	12	9	0	22	14	11	1
4	16	16	11	3	27	18	7	3
3 4 5 6	21		2	3 3 3 3	_			
6	25	5	5	3	33	9	10	3
7 8	29	9	8	3	39	13	2	1
	33	13	11	3	44	4	10	0
9	37 42	2	5	3	55	16	5	3
	46	6	8		61	8	1	2
11	50	10	11	3 2	66	19	9	1
13	54	15	2	2	72	11.	5	0
14	58	19	5	2	78	3	0	3
15	63	3	8	2	83	14	. 8	2
16	67	7	11	2	89	6	4	1
	71	12	2	2	94	18	0	0
17	75	16	5	2	100	9	7	3
19	80.	0		2	106	1	3	2
20	84	4	11	I	111	12	11	1
30	126	7	5	0	167	9	5	1
40	168	9	10	3	223	5	10	3
50	210	12	4	I	279	18	4	2
60	252	14	10	0	334		10	1
70	294	17	3.	3	390	15	4	
80	336	19	9	I	446 502	8	9	3.
90	379	2	3	0	558	4	3	1
100	842	4 9	5	3	1116	9	9	i
300	1263	14	2	1	1674	14	3	2
	1684	18	10	3	2232	19	-	2
500	2106		7	2	2791	3		
600	2527	3	4	1	3349	8	9	3
700	2948	13	i	0	3907	13	4	. 0
800	3369	17	9	3	4465	18	1	1
900	3791	2	6	2	5024	2	10	1
1000	4212	7	3	0	5582	7	7	2
2000	4824	14	6	1	11164	15	3	0
3000	12637	1	9	. 1	16747	2	10	1
4000	16849	9	0	2	22329	10	5	3
2000	21061	16	3	2	27911	18	1	1
10000	42123	12	7	1 :	55823	16	2 .	2

0

B b 2

Daniel	1	o Y	ears.		1	4 Ye	Years.		
Pounds	1.	s.	d.	f.	1.	s.	d.	f.	
1	i.7	7.	2	2	18	5	10	3	
2	14	14	4	3		11	8	2	
3 4	22	8	7	1	27	17		2	
4	29 36	16	9	3	37	3.	7	0	
6	44	3		2		15	4	3	
7 8	51	10	5	0	1 55	1	3	2	
	58	17	7	1	74	7	2	1	
9	66	4	9	3	83	13	1	I	
10	73	12	0	1	92	19	0	0	
11	80 88	6	2	3.	102	10		3 2	
13,	95	13	5 7	2	120	16	9	1	
14	103	0	10	0	130	2	7	I	
15	110	8	0	1	139	8	6	0	
16	117	15	2	3	248	14	4	3	
17	125	2	5	I	158	0	3	2	
	133	9	7	2	167	6	2	1	
19	139	16	10	6	176	12	0	0	
30	220	16	0		278		0	0	
30 40	294	8	0	2	351	17	11	3	
50	368	0	1	0	464	14	11	3	
60	441	12	1	I	557	13	11		
70	515	4	I	2	650	12	11	3	
50	588	16	I	3	743	11	11	3	
90'	662	8	1	3	835	10	11	3	
COL	736	0	2	0	929	9	11	2	
306	1472	0	4	I	1858	19	11	3	
400		$\frac{0}{0}$	8	1	3717	9	10	1	
500	2944 3680	0	10	I	4647	19	10	0	
600	4416	1	0	2	5576	19	6	2	
700	5152	1	2	2	6506	9		1	
800.	5888	1	4	2	7435	19	9	3	
900	6624	1	6	2	8365	9	8	1	
1000	7360	1.	8	3	18589	19	8	0	
1500	14720	3	5	I	18589	19	3	3	
3000	22080	3 5 6	2	0	27884	18	11	3	
5000	36800	8	10	2 1	37179	18	7	3 3 2	
10000	73600	17	7	2	92949	16	7	1	
	1,2000			-	7-949				

				-				
Pounds.	20	Yea	rs.		21	Yea		
	1.	8.	. d.	f.	1.	s.	d.	f.
1	- 11	9	4	3	11	15	3	.2
2	22	18	9	2	23	10	6	3
3	34	8	2	I	35	5	10	I
4	45	17	7	0	47	1	I	2
3 4 5 6	57	7	0	3	58	16	5	0
6	68	16	4	3	70	11	8	I
7 8	80	5	9	2	82	6	11	3
8	81	15	2	1	.94	2	3	0
9	103	4	7	0	105	17	6	2
	114	13	11	3	117	12	9	3
11	126	3	4	2	129	8	1	1
12	137	12	9	2	141	3	4 8	2
13	149	2	2	1	152	18		0
14	160	11	7	.0	164	13	II	. 1
15	172	0	11	3	176	9	2	3
16	1.83	10	4	2	188	4	6	0
17	194	19	9	1	199	19	9	2
18	206	9	6	0	211	5	0	3
19	217	18		3	223	10	4	1
20	219	7	11	2	235	5	_ 7	2
30	344	1	11	2	352	18	5	1
40	458	15	11	1	470	1	3	0
60	57 3 6 8 8	9	11	0	588	4	1	0
70	802	3	10	3	705 823	16	10	3
		17		_3		9		-
80	917	11	10	2 I	941	2	6	1
90	1032	5	10	0	1058	8	4	0
200	2293	19	8	1	2352	16	I	3
300	3440	19	6	i	3529	4	3	2
400	4587			-				2
500	5734	19	4 2	2	4705 5882	12	7	1
600	6881	19	ō	2	7058	8	10	0
700	8028	18	10	2	8234	17	0	3 2
800	9175	18	8	3	9411	5	2	2
900	10322	18	6		10587	13	4	1
1000	11469	18	4	3	11764		6	-0
2000	21939	16	9	2	23528	3	0	0
3000	34409	15	2	2	35292	4	6	0
4000	45879	13	7	1	47056	6	0	0
5000	57349	12	ó	0	58820	8	6	0
10000	114699	4	0	0	117640	15	0	0

Purchase of Annuities

Pounds.	. 1	Year		1		3	Year	rs.	
Pounds.	1.	S.	d.	f.		1.	5.	d.	f.
1	1	1	2	2		0	7	5	3
2	2	2		3		0	14	11	2
	3	3	7	I		I	2	5	1
4	4	4	9	2		1	9	11	1
3 4 5 6	5	6	0	0	_		17	5	-
6	6	7 8	2	2		2	4	10	3
7 8	7		4	3		2	12	4	2
		9	7	1		2	19	10	0
9	9	10	9	2		3	7	9	3
10	10	12	0	0	-	3	-		
11	11	13	2	2	1	4	2	3	3
12	12	14	4	3	1	4	9	9	1
13	13	15	7 9	I .	1	4	17	3	0
14	14	16	9	2	1	5	12	2	3
15	15	18	0	0				8	2
16	16	19	2	2		5	19	2	3
17	18	0	4	3	1	6	7	8	ı
18	19	1	7	1	1	7	. 2	2	0
19	20	2	9	2	1	7	9	0	3
20	21	4	-		-	11	4	5	2
30	31	16	0	0	1	14	19	3	2
40	42	0	0	0	1	18	14	ī	1
50	53	12	0	0		22	8	11	I
60	74	4	0	0	1	26	3	9	0
70	84	16	0	0	-	29	.18	7	0
80		8	0	o	1	33	13	4	
100	95	0	0	0	1	37	8	2	3
200	212	0	0	0	1	74	16	3	1
300	318	0	0	0		712	4		0
The second secon	424	0	O	0		149	12	10	2
1400	530	0	0	0	1	187	. 1	. 1	1
600	636	0	0	0		224	9	3	3
700	742	0	0	0	1	261	17	6	2
800	848	0	0	0		299	. 5	9	0
900	954	0	0	0	.	336	13	11	3
1000	1060	0	0	0	1	374	2	2	
2000	21.20	0	0	0		748	4		. 3
2000	3180		0	0		1122	6		I
4000		. 0	0	0		1496			
5000		0	0	0	-	1870		0	
10000		0	0	0	1	3741	2	0	0

٦.		-	-	minds a market	-	-	-	-	-	-	-
	ound	.		5 Ye	ars.			7	Yea	11'5.	
		1	1	. 5	. d	· f.		ī.	3.	d.	f.
I	1	-	C			0		0	3	7	0
	2		C					0	7	2	0
	3		C					0	10	9	0
	3 4 5	1	G I		9			0	14	4	0
	-5	-		8		-	-		17	. 6	-
	6 7 8	1	1	13	5 2	3 3 3 3		I	5	1	0
	8	1.	,	17	11	2	1	1	8	8	0
	9	1	2	2	8	3		1	12	3	0
	10	_	2	7	. 5	.3		1	15	10	0
	II	1	2	12	2	3 3 3 3 2		I	19	5	0
	12		2	16	11	3		2	3	0	0
	13		. 3	6	8	3	4	2	6	7 2	0
	14		333	11	5 2	3	1	2 2	10	8	3
ŀ	15			15	11	2	-	2	17		
	17		3 4 4	0	8	2		3	0	3	3 3
	18		4	5	5	2		3	4	5	3
	19		4	10	2	2		3	8	0	3
	20'	_	4	14	11	2		3	11	7	3
	30	-	7	2	5	1		5	7	_ 5	3
	40		9	9	11	0		8	3	3	3 2
	50		14	17	4	3 2	10		19	11	2
	70		16	12	4	1	1:		10	9	2
	80	-	18	19	10	0	1		6	7	2.
	90		21	7	3	3	16		2		ī
1	00 .		23	14	9	2	17	,	18	5	I 2
	00		47	9	7	0	35		16	6	2
-	00	_	71	4	4	2	53	-	14	9	3
4	00		94	19	2	0	71		13	1	0
5	00		118	13	11	2	89		11	4	1
1 7	00		142	8	9	2	107		9	7	2
8	00		189	18	4	0	125		7	2	3 0
	co		213	13	I	2	161		4.	5	1
	00	-	37	7	11	0	179		2	8	2
	00		174	15	10	0	358				3
30	00	7	112	3	9	0	537		5	4	1
40	00		949	II		1	716	1	0	9	2
	00		86	19	7	1	895	1	13		0
100	00	2	73	19	2	2	1791		7	0	0 1

			900					_
Pounds	10	Ye	ars.		1	4 Yea	rs.	
	1.	s.	d.	f.	_ 1.	3.	d.	f.
1	0	2	8	2	0	2	1	3
2	0	5	5	1	0	4	3	3
3	0	8	I	3	0	6	5	2
4	Ò	10	Io	2	0	8	7	1
3 4 5 6	0	13	7	0	0	10	9	0
	0	16	3.	3	0	12	11	0
7 8	0	19	8	1	0	15	0	3
9	I	I	0	3 2	0	17	2	2 2
10	1	4 7	5	0	1	19	4	1
11	1	9	10	3	1	3	8	0
12	I	12	7	1	1	5	9	3
13	1	15	4	0	1	7	11	3
14	1	18	0	2	1	10	1	2
15	2	0	9	1	1 :		3	1
16	2	3	5	3	1	14	5	0
17	2		2	1	1	16	7	0
18	2	8	11	0	I	18		3
19	2 2	11	7	2 I	2	. 0	10	2
20		14	6			3		2
30	4	8	8	I	3	4	6	2
50	5	15	10	2	4		7	3
60	8	3	0	2	5	7 9	1	1
70	9	10	2	2	7.	10	7	2
80	10	17	4	3	8	Io	1	3
90	12	4	6	3 3 3	9	13	7	3
100	13	11	8	3	10	15	.2	0
200	27	3	5	3	21	10	4	0
300	40	15	2		32	5	6	0
400	54	6	11	1	43	0	8	1
500	67	18	8	1	53	15	10	I
600	18	10	5	0	64	6	0	1
700 800	95	13	10	3	75 86	1	2	1
900	122	5	7	3	96	16	6	2
1000	135	17	4	1,	107	11	8	2
2000	271	14	8	3	215	3	4	3
3000	407	12	1	0	322	15	I	-1
4000	543		5	. 1	. 430	6	9	2
5000	670	9	9	2	537	18	6	0
10000	1358	13	. 7	1	1075	17	0	0

-			-				-	and the same of the same of	-	-
	Pounds	2	o Ye	ars.			21	Ye	ars.	
f.	Ourids	1.	5.	d.	f.		1.	5.	d.	f.
3	I	0	1	9	0	1	0	1	8	2
3	2	0	3	. 5	3		0	3	4	3
2	3	0	5	2	3		0	5	1	1
1	.4	0	6	11	3		0	6	9	2
0	4 5	0	8	8	2		0	8	6	0
0	6	0	10	5	2		0	10	2	2
3	7 8	0	12	2	2 .		0	11	10	3
2		0	1.3	11	2		9	13	7	I
2	9	0	15	8	1		0	15	3	2
1	10	0	17	5	1	1	9	17	0	0
0	11	. 0	19	2	1		0	18	8	.2
3	13	1	0	11	0		1	0	4	3
3	. 13	1	2	8	0			2	I	1
3 2 1	14	1	4	5	0		1	3	9	2
_	15	1	6		3		_	5	6	0
0	16	I	7	10	3 3 2			7	2	2
0	17	1	9	7	3			8	10	3
3	18	1	11	4				10	7	1
2	19	1	13	1	2		1	12	3	2
0 0 3 2 2 2 3 0 = 2 3 3 0	20	1	14	10	2	-	_	14	0	0
2	30	2	12	3	3		2	11	0	0
3	40	3	9	9	0		3	8.	0	0
	60	4	7	2	1		1	5	0	0
2	79	5	4	7	2		5	2	0.	0
-	80		2		3	-	5_	19		
5	90	6	19	6	0			16	0	0
	100	7 8	16	11	I	1	,	13	0	0
0	200		14	4 8	2			0	0	1
	300	17	3	1	3	17		10	0	1
0	400		17			34	-	0	-	2
1	500	34 43	11	5	3	42		10	0	2
	600	52	6	2	2	51		0	0	2
	700	61	0	7	0	.59		10	0	3
	800	69	14	11	1	68		o	0	3
	900	78	9	3	3	76		10	0	3
2	1000	87	3	8	1	85		0	1	0
	1000	174	7	4	1 .	173		0	2	.0
	300€	261	1.1	0	2	255		0	3	0
2	4000	348	14	8	3	340	•	0		
	1000	435	18	4	3	425		0	4	3
4	10000	871	16	9_	2	850)	0	. 9	2
						_				

These Tables are so plain in themselves, that they need no Examples to illustrate them; but because Questions only of the particular years mentioned at the top of each Column can be resolved by them, I shall in the next Page insert a Table, whereby you may try any Number in the foregoing Tables, and answer any Question belonging either to Forbearance, Discompt, of Purchase of Annuities (as also to the Rebate of Money) as per Cent Compound Interest, for any number of year not exceeding 40: To do which, this is the Rule:

Multiply that Number in the Table which standing the Rumber of Years proposed (and in the Column to which the Question belongs, whether for Forbearance, Discompt, or Purchase of Annuities, or Rebate of Money) by the Annuity to be forborn, discompted, of purchased, or by the Sum to be rebated, and from the Product cut off six Figures to the right hand, the Figure remaining to the left hand, are Pounds, and the Figure cut off are the Decimal parts of a Pound.

One Example will be sufficient to explain the whole Table, which shall be this:

If 500 1. Annuity be forborn 21 Years, what will amount to?

Tabular Number against 21, and under Forbearance of Annuities. 39992725

Annuity forborn—

19996 36250

Asswer 19996 1. and .362500 Decimal parts of Pound, which being reduced, is 7 s. 3 d. And this grees exactly with the foregoing Table of the Forbest ance of Annuiries, (wherein under the Title 21 Years and against 500 in the first Column, you have 19996 7 s. 3 d. of.)

And after this manner are all Questions belonging the following Table refolved.

the any or any arean

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L 193 7								
Table supplying the Defect of Years in the Three								
last Tables, as also shewing the Rebate of Money at								
6 per Cent. Compound Interest.								
51	Forbearance	Discompt of	Purchase	Rebate of				
ea	of Annuities.	Annuitres.	of Anuities	Money.				
=	1000000	943396	1060000	943396				
2	2060000	1833392	545437	889996				
3	3183600	26730.2	3.4110	8396:9				
4	4374616	346,105	238 91	792093				
5	5637093	42 2363	237396	747258				
6	6975318	4917324	203363	704960				
	8393837	5582381	179136	665057				
8	9897467	6209792	161036	627412				
9	11491315	6801691	147022	591898				
10	12180793	7360086	135858	558394				
111	14971642	7886873	126793	526787				
12	16869940	8383843	119277	496969				
13	18882137	8852582	102960	468839				
14	21015065	9294983	107585	442301				
15	2327 969	9712248	102963	417165				
16	25672527	10105894	989 2	393546				
17	2821:879	10475258	95445	371364				
18	30905651	10827602	92356	350343				
19	33759990	11158115	89621	330513				
20	36785190	11469920	87184	311804				
21	39992725	11704075	8500+	294115				
22	43392289	12041180	83045	277505				
23	1	12303377	8,278	261797				
24	50815575	12550356	79679	246978				
25		12783354	78227	232998				
26	59156381	13003164	76904	219810				
27	63705763	13210532	75697	207368				
28	68528109	13406162	74592	195630				
29	73639796	13590719	73579	184556				
30	79018184	13764829	72649	174110				
31	84801675	13929084	71792	164254				
32	90889775	14084041	71002	154957				
33	97343162	14230227	70273	146186				
34	104183752	14368158	69598	137940				
35	111434777	14468263	68974	130105				
36	119120864	14621003	68395	122743				
37	127268116	14736797	678 7	115793				
38		14846035	67358	100238				
39	145058455	14949 90	66894	103055				
40	154761962	15046313	66461	97222				
		Ccz						

A TABLE shewing the value of a Decimal Fra-Elion, the Integer being one Pound, or Twenty Shillings.

d.	f	Decimals of 1 pound	d.	f.	Decimals of 1 pound	5.	d.	f.	Decimals of 1 poun
0	1	.00:0416			.0239583	10	11	1	.046875
0	2	0020833	6		.025	0	11	2	0479166
0	3	.003125	6	1	.0260416	0	11	3	0489583
I	c	.0041666	6	2	.0270833	1	. 0	0	.05
1	1	0052083	6	3	018125	2	0	C	1.
1	2	00625	17	0	.0291666	3	0	C	.15
I	3	.0072916	7	I	.0302083	4	0	0	.2
2	c	.0083233	7	2	1.03125	15	0	C	.25
2	1	009375	7 8		0322916	16	0	0	3
2		.0104166	8	0	0 33 233	8	0	C	35
2	3	.0114583	8	1	·c34375	8	0	0	.4
3		.0125	8	2	.0353166	9	0	C	.45
3	3	0135416	8	3	.0364583	10	0	C	.5
3		.0145833		0	.0375	11	0	0	.55
3	3	.015625	9		.0385416	12	0	0	.6
3 3 4 4 4	0	.0166666	9	2	.0395833	13	. 0	C	.65
4	1	.0177083	9	3	.040625	14	0	0	.7
4	2	.0:875	10	0	.0416666	15	0	C	-75
4		.0197916	10	1	.0427082	16	0	0	.8
5		.0208333	10	2	.04375	17	0	0	.85
5		.021875			.0447916	18	0	0	9
4 5 5 5 5		.0229166			.0458333	19			.95

To find the foregoing Fraction -3625 by this Table you must do thus: Seek for the Decimal Fraction is the Table that is nearest to it, (since you cannot at one find all the Figures) which is .35, against which of the less thand you have the value of it, viz. 7 s. swith this from .3625, and there will remain .0125 which being found in the Table, against it stands 34 which added to 7 s. gives 7. s. 3 d, for the value of .3625 of a Pound.

And thus you may find the value of any Fractions a Pound by this Table.

THE RATES OF

Fra ent

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34

POST-LETTERS,

BOTH

INLAND and OUTLAND; ESTABLISHED, Anno XII. CAR. II. Regis.

I. THE Carriage of every fingle Letter not exceeding one Sheet, to or from any place not exceeding fourscore Miles.

The like carriage of every double Letter not exceeding two Sheets.

The like carriage of every Pacquet of Letters proportionable to these Rates.

The like carriage of every Pacquet of Writs, Seeds, and other things, for every Ounce.

The like carriage of every other Pacquet, for }

III. The carriage of every fingle Letter from London to Berwick, or from Berwick to London,

The like carriage of every double Letter—

And after these Rates for all Pacquets of Letters.

The like carriage of every other Pacquet for

The like carriage of every other Pacquet, for every Ounce

And after these Rates for every Pacquet of Letters.

The

The carriage of every other Pacquet, for eve
ry Ounce-
The carriage of every fingle Letter a greater
diffance than 40 Miles
The like carriage of every double Letter o
And after these Rates for every Pacquet of
Letters. The like comings for things of greater Pulls ?
The like carriage for things of greater Bulk, by the Ounce
sy the ounce
V. The carriage of every fingle Letter from)
England to Dublin in Ireland, or from Dublin >0
into England—————
The like carriage of every double Letter—
And after these Rates for every Pacquet of Letters.
The like carriage of every other Pacquet, for }2
VI. The carriage of every fingle Letter from?
Dublin to any place within 40 Miles distance, or from any place within the like distance to Dublin The like carriage of every double Letter—
from any place within the like distance to Dublin
The like carriage of every double Letter—o And after these Rates for every Pacquet of
Letters
The like carriage of every other Pacquet, for
The carriage of every Letter a farther distance
than 40 Miles
The like carriage of every double Letter—
And after these Rates for every Pacquet of Letters.
The like carriage of every other Pacquet, for
every Ounce
The feveral Rates that now are and have been take

The feveral Rates that now are and have been taken for the carriage of Letters, Pacquets, and Parcels, to a from any of his Majesties said Dominions, to or from any other Parts or Places beyond the Seas, are as follow, that is to say,

Merlaix, St. Maloes, Caecn, Newhaven, and places of like distance, carriage paid to Rouen is for

Treble
Ounce I
Hamburgh

The Rates of Post-Letters		1	99.
		s.	d.
	(Single	0	8
Hamburgh, Colin, Frankfurt, carri-) Double	1	4
ge paid to Antwerp is) Treble	2	0
	(Ounce	2	0
Venice, Geneva, Legorn, Rome, Naples, Messina, and all other parts of Italy by way of Venice, Franct pro	(Single	0	9
Naples, Messina, and all other parts of) Double	I	6
Italy by way of Venice, Franct pro) Treble	2	3
Mentua -	(Ounce	2	8
Marcelia, Smirna, Constantinople, Aleppo, and all parts of Turky, carriage	Single	I	0
Marcella, Smirna, Constantinople,	(Double	2	0
paid to Marcelia	Qunc.	2	9
July 10 1728/00/18) Ounce	3	9
	(Single	0	8
And for Letters brought from the)Double	1	4
faid places to England	Treble	2	0
	(Ounce	2	0
The carriage of Letters brought into Enfrom	gland (Single		4
Calice, Diep, Bulloign, Abbeville,	Double	0	8
Amiens, St. Omers, Montrell-	Treble	I	0
	(Qunce	1	
) Single	0	6
	Double		0
Rouen	(Treble	1	6
) Ounce	1	6
Genoua, Legorn, Rome, and other) Single	1	. 0
parts of Italy by way of Lyons, frank		2	0
pro Lyons————————————————————————————————————	4Ounc.	2	9
	Ounce	3	9
The carriage of Letters outwards.	-0:		
To Bourdeaux, Rochel, Nants, Or-	2 Single	0	9
leans, Bayons, Tours, and places of	Double Treble	1	6
like distance, carriage paid to Paris -	Sounce	2	3
		-	0
Yanan bassila Com ala C) Single	I	0
Letters brought from the fame places			0
into England	Ounce4		0
	Jounteed	•	0
		T	he

The same of graph of the contract of the contr

The carriage of Letters outwards.

like distance,	carriage	paid	to.	Ham-	Ounc.	3	
burgh -			-	•) Ounce	4	
		-			(Single	Q	
) Double	1	
Paris -					Treble	2	
					(Ounce	.2	
Dunkirk, Oft bra, Ghent, Br	end, Lij	le, Ip	res,	Cam-	_		
bra, Ghent, Br	uxels, B	ruges	, An	twerp,	Single	0	
and all other pa	rts of F	lande	rs.		Double	1	,
Sluce, Flush	ing, Mi	iddleb	urgh	, Am-	Treble	2	
sterdam, Rotte	rdam, D	elph, I	Hagi	ue, and	Ounce	2	
all other parts o	t Hollan	d and	Zea	iland.			

To Norenburgh, Bremen, Dantzick, Single 1 Lubeck, Lipswick, and other places of Double 2

All Merchants Accompts not exceeding a Sheet, Bills of Exchange, Invoices, Bills of Lading, shall be allowed without Rate in the price of the Letters, and allothe Covers of the Letters not exceeding a Sheet, to Marfeils, Venice or Legorn towards Turky.

The Hire of Post-Horses is after the rate of 3 d. fer every English Mile, and 4 d. every Stage for a Guide.

Post-Letters may be fent from London,

On Mondays,

To France, Spain, Italy, Germany, Flanders, and Swedeland, Denmark, Kent, and the Downs.

On Tueldays,

To Holland, Germany, Swedeland, Denmark, Ireland, Scotland, all parts of England and Wales.

On Wednesdays,

To all parts of Kent and the Downs.

On Thursdays.

To France, Spain, Italy, all parts of Engl. and Scale
On Pridays,

To Flanders, Germany, Italy, Swedeland, Denmand Holland, Kent, and the Downs.

On Saturdays,

All parts of England, Wales, Scotland, and Ireland.

Letters are returned from all parts of England, and Scotland certainly every Monday, Wedne (day and Friday from Wales every Monday and Friday; and from Ken and the Downs every day: but from other parts monuncertainly, in regard of the Sea.

The

A.N

ACCOUNT

OF THE

Penny-Post.

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1.

Hereas by an Order from the Post-Master-General, bearing Date the 11th of March, 1684, all Carriers, Stage-Coaches, Higlers, and Drivers of Pack-Horses, are forbidden to Carry, or Re-carry any Letter or Pacquets of Letters, except what concerns their Packs, upon the Penalties therein exprest; Therefore for the better Accommodation of all Persons in their Correspondency, there are Foot Posts settled for the Collecting and delivering of all Letters, as well for the General Post-Office, as others, to these Towns round London, brancht out from the Six Offices; as followeth, viz.

From the Office for WESTMINSTER Precinct, is Dukes Court, near St. Martins-Church, to

Chelfey Blacklands Earls Court Sandy End The Grove Parsons-Green Wallham-Green North-Fnd Fulham Hammersmith Chifwick Stran on the Green. Turnham-Green Old-Brandford New-Brandford Thistleworth Twittenham Knights-Bridge Brompton The Gower Kenfington Shepherds-bush Whitton Teddington. Moseley Walton Weybridge

Truice a day; at Eight the Morning, and Two the Afternoon.

Eaft-Acton
Acton-Town
Little Eiling
Great Eiling
Hanwell
Southall
Hayes
Hillendon
Uxbridge
Denham
Gerrard-Crofs
Hedgerley
Boulftroud
Beakonsfield

Once a day; at Eight the Morning.

Nor

, in Northall Perrysfield Ganford Town and Green Once a day; at Eight in Harrow o'th hill the Morning. Rickmanfworth

From the Office for the TEMPLE Precinct, in Chichester-Rents, near Lincolns-Inn.

Pankridge Kentish-Town Hampstead Highgate

Twice a day; at Eight in the Morning, and Three in the Afternoon.

Hendon Hornly Muzzlehill Conyhatch Whetston

Totteridge

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Once a day; at Eight in the Morning.

From the Office for St. PAUL's-Precinct, at the Royal Bagnio-Coffee-House in Newgate-street, to

flington Holloway Five times a day; at 8 and II in the Morning, and 2, 4, and 7 Afternoon.

From the Office for the Hermitage-Precinet, on Little Tower-hill, to

Limehouse Poplar lackwal tepney

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Nor

Three times a day; at 8 and 12 in the Morning, and 4 in the Afternoon.

Bow tratford apper and Lower Brumley the Afternoon. East and West Ham

Twice a day; at Eight in the Morning and Two in

lpton Plaistow Greenstreet

Once a day; at Eight in the Morning.

D d 2

From

From the Office for SOUTHWARK-Precinet, in Fowl-lane in the Borrough, to

Lambeth-Marsh Lambeth-Town South-Lambeth Fox-hall Four times a day; at and Eleven in the Morn ing, and Two and Six in the Afternoon.

Nine-Elms Clapham Batterfea Wandsworth Putney Wimbleton Roe Hampton Barns Barn-Elms Moreclack East and West Sheen Richmond Kew Ham Newington-Butts Kennington Wallworth Chamberwell Peckham

the Morning, and Two is the Afternoon.

Stockwell
Stretham
Mitcham
Wodon
Beddington
Upper and Lower Sheen
Wallington
Cafehalton
Morden
Martin
Upper and Lower Tooting
Craydon

Once a day; at Eight in the Morning.

Redriff

Dulwich

Seven times a day.

Uh

Upper and Lower Deptford Greenwich Charlton at Woolwich

Arn Plumfted

The Leigh

Lufatn

171

Twice a day; at Eight in the Morning, and One in the Afternoon.

From the General Penny-Post Office at Crosby-House in Bishopsgate-street, to

Hoxdon Kingsland Newington-Green Newington-Town

Eltham

Three times a day; at Eight and Twelve in the Morning, and Five in the Afternoon.

Fottenham Edmonton outhgate Enfield North-hall Waltham-Abby Epping

o in

110

Sonce a day; at Eight in the Morning.

Mile-End Hackney Abridge Dnger

Low-layton

Three times a day; at (Eight and Twelve in the Morning, and Five in the Afternoon.

Layton-stone Walthamstow Woodford Chigwell Wanstead llford Barkin Piffinford-Bridge Hare-Street

Once a day; at Eight in the Morning.

And

And for prevention of Delays, this is further to give Notice, That such Persons as send Letters to any of the afore-mentioned Towns, and cannot conveniently delive them into the proper Offices, are to allow a proportional time for their conveyance, from the Receiving-House to the said Offices, from whence they are dispatched and such Letters that are directed to the Towns make Remote, and of Consequence to be delivered in Morning, it would be convenients they should be left on Night, before the Messengers bring in their last Walks.

Note, That for every Letter and Parcel from the Towns to London, you are to pay one Penny at the Receiving-Houses there: And from London to the asso said Towns, the Messenger is allowed for his own Pa and Care, to take a Penny for each Letter or Parcel the Delivery, and no more.

Any Person (either in City or Country) that designe of these Papers, sending to any of the above-named Six Offices, may have them delivered Gratis.

TH

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Roads from LONDON

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Pai cel TO ALL THE

Cities and Principal Market-Towns

IN

England and Udales.

The Road from London to Huntington, Stamford, York, Durham and Berwick—to Newmarket, and Norwich,—to Cambridge, Ely, and King's Lynn,—to Bury,—to Walfingham,—to Peterborough and Boston—to Lincoln, Hull, and Flamborough.

n / n . 1	Par	tic.	Tot	als.	Cour	Linadua
Berwick Road.	cm.	mm.	cm.	mm.	Coun- ty.	Hundred &c.
Waltham-Crofs	12	12	12			Ed.& Ha
Hoddesdon, Th.	5	6	17			Hartford
Ware, Tu.	3	3	20	21	Hartf.	Branghin
Puckeridge (1)	4	6	24	37	Hartf.	Branghin
Buntingford, M.	3	4		31	Hartf.	Edwinstr
Royston, W.	6	7		38	H. & C.	Ar.& Od
Caxton, Tu.	9	12		. 50	Camb.	Stow.
Huntington, Sat.	6	7		57	Huntin	Huntingt
Stilton (5)	9	12	57	69	Huntin	Norman.
Water-Newton	5	6		75	Huntin	Norman.
Stamford, M. F.	17	8			Lincoln	Neffe
outhwitham	8	10		93	Lincoln	Beltislow
Grantham, S.	8	11		104	Lincoln	Grantha.
Newark, W.	10	14	95	118	Nottin.	Newark
Tuxford, M.	10		105	131	Nottin.	Southcla.
Barmby on the Moon	8		113	141	Nottin.	Baffetlaw
Bautry, Sat.	4		117	147	Yo. w.r.	Strafford
Doncaster, Sat.	6.		123	155	To. w.r.	Strafford
Wentbridge	7		130	165	To. w.r.	Ofgoder.
Ferribridge	4		134	170	Yo. w.r.	Ofgoder.
Sherbourn, S.	4		138	176	To. w.r.	Barkston
ladcaster, Th.	4		142	182	Yo. w.r. 1	Barkston
Port, Th. Sat.	4 8	9	150		To. n.r.	
kipbridge	6	8	156		Yo. w.r.	
Borough bridge, S.	7		163	200	Yo. w.r.	Claro
andheuton	8		171	221	To. n.r. E	ulmer
Northallerton, W.	5		176		To.nr. E	

200 2000	13 J.	0///		ondo		
Part of Berwick			Tot	tals.	Coun-	Hundr
Road.		mm	.cm.	mm.	ty.	Ç.
Northallerton, W.			176	229	Yo. n.r.	Allerto
Great Smeaton	15		181	235	To. n. r.	Gilling
Darlington, M.	15		186	243	Durha.	Darl.
Woodham	6		192	251	Durha.	Darl.
Durham, S.	8		200	261	Durha.	City
Newcastle, Tu. S.	12		212	276	Northu.	. To.&0
Morpeth, W.	12		324		Northu.	
Caucot	8		232		Northu.	
Alnwick, S.	6		138		Nort bu.	
Belford	12		250	323	Northu.	Bamb
Hagerston	6		256	331	Northu.	Itlam
Berwick, S.	6	ò	262	339	Berwic.	Tox
Norwich Road.					6	-
Puckeridge(1)	1		24	27	Hartf.	Brangh
Barkway(2)	7		31	35	Hartf.	Edwin
Barley	2		33	37	Hartf.	Edwin
Whittlesford bridge	8		41	45	Cambr.	Whittle
First Ditch	5		46	52	Cambr.	Каопе
			53		Ca.& S	
	7		60	-01	Suffolk	Incuw
	9			77	Norfolk Norfolk	Shropin
	6	6	75	0/	Norfolk!	Shropin
	4		85	95	Norfolk!	Sill Opin
			91	108		City
Rozwich, W. F. S.	6	7	19.	100.	Norw.	Lity
Kings-Lynn Road.			21	251	FTausf	Talerin
Barkway (2)	6	7	31		Hertf. Cambr.	
Foulmere	6	9	37 43		Cambr.	
Cambridge S. Milton		4	46		Cambr.]	
Streetham-Ferry	3 6	7	52		Cambr.	
Elp, Sat.	4	6	56	681	Cambr.	City
Littleport	4	5	60		Cambr. 1	
Sothrey	5	6	65		Norfolk (
Dounham S.	5	7	70	861	Norfolk (Clackel
Seeching Tu.	6	7	76	931	Norfolk (Claverin
King's Lynn, Tu. S.	4	5	80	981	Norfolk F	Frebrid.
Bury Road.						
Newmarket, Tu (3)		1	53	601	Ca.& S.	Ch. & L
Kenford	3	4	56	64	Suffolk 1	Lackfor
Burrough-bridge	3	3	59	69	Suffolk 1	Thingo
Bury S. Edmunds, W.	4	5	63	74	Suffolk 1	Chingo
	_	-		_		-

e da l D l	1P41	rtic.	Tot	als.	Coun-	Hundred
Valsingham Road.	-	mm.		mm.	10	8:c.
rton Mills (4)			60	68	Suffolk	Thedwa.
attaon ton.	8	9		77	Norfall	Lackford
liborow	6	9	74	80	Norjoik	S. Green
paffham, S.	4	6		92	Norfolk	S. Green
ewton	3	5		97	Norfolk	S. Green
akennam, 111.	8	12		109	Nerfolk	Gallow.
a singham, F.	4	6	93	115	Norfolk	N. Green
Boston Road.	=					No.
ilton (5)	-		57	69	Huntin	Norman
wels. Too	2	2	59	71	Huntin.	Norman
eterbozow, S. (6)	3	5	62	76	Northa.	City
rowland,	9	11	71	87	Lincoln	Ellow
alding, Tu.	8	11	79	08	Lincoln	Ellow
osberton	4	6	83	104	Lincoln	Kirton
ofton, W.S.	8	10	91	TIA	Lincoln	Skirbeck
	=	=	7.		==	
lamborough Road.			1			
eterbozow, S. (6)			62	76	Northa.	City
larketdeeping, Th.	8	II	70	87	Lincoln	Neffe
ourn, S.	5	6		93	Lincoln	Aveland
eakon-hill	6	8	81	101	Lincoln	Aveland
leaford, M.	7	9	88	110	Lincola	Flaxwell
ranswell	4	6	92	116	Lincoln	Flaxwell
he five ways	5	6	97	122	Lincoln	Lango
incoln, Fr.	5		102		Lincoln!	
he Windmills	8		110		Lincoln	
edburn		- 1	117			Manlake
Mam	7 8		125			Yarboro
arton, Tu.	5		130			Yarboro
Iull, Tu. S.	,				for. e. r.	
everly, W.S.	5		135	170	Con a	Llanthill
Vooton	6		141			Harthill
illiam Th	8		147	107	or. e. r.	Harthill
Vooton illham, Th. urlington, S.	6		155	1901	or. e. r.	Dickerin
urlington, S.	111111111111111111111111111111111111111		161	- 04	or.e.r.	Dickerin Dickerin
amborongh	4		165	209	or. e.r.	Dickerin
lamborough-head	2	2:1	67	211	or. e. r.	Dickerin

on and Yarm	om L	ondo	to to	Colca o Ha	bester,	Ipswich,
Yarmouth Road.	1	- 1				TO
Rumford, W.	10	12	10	12	Effex	Haverin. Chelmst.
Burntwood, Th.	15	6	15	18	Effex	Chelmst.
ingerston	15	6	20	24	Effex	Chelmst.

Part of Yarmouth Road.	cm.	mm	Tot	mm.	Coun-	Hundre &c.
Ingerston Chelmsford, F. Witham Kelendon Colchester. S. Stretford-street Ipswich, W. F. S. Woodbridge, W. Wickham Saxmundham. Th. Blithborough Beckles, S. Fritton Yarmouth, S.	5738577356754	5 8 4 9 7 11 7 4 7 10 10 9 6	48 55 61 65 70 76	29 37 41 50 57 68 75 79 86 96 106	Effex Effex Effex Suffolk Suffolk Suffolk Suffolk Suffolk Suffolk Norfolk	Chelms Chelms Witham Ongar Lexden Samford Bosmen Loces Wilford Plumes Blithing Wangto Lothing
Harwich Road	==					
Colchefter, S. Ardley Maningree, Tu. Street Harwich, Tu.	4 4 7 3	5 4 8	43 47 51 58 61	55 59 67	Essex Essex	Lexden Tendrin Tendrin Tendrin Tendrin

III. The Road from London to Rochester, Canterbuy and Dover. — to Sandwich and Deal.

Dover Road.					1	
Deptford	4	5	4		Kent	Sutton
Dartford, S.	10	11			Kent	Sutton
Northfleet, Tu.	4	5	18		Kent	Aylesf.
Rochester, Fr.	8	9	26		Kent	City
Chatham	I	1	17		Kent	Aylesf.
Sittingborn	7	9	34		Kent	Scray b
Bocton-street	8	10	42		Kent	Scray L
Canterbury, W. S.	4	6	46		Kent	City
Liddon	9	10	55	66	Kent	Augus.
Dover, W.S.	3	5	58	71	Kent	Auguf.
Deal Road.						
Canterburg, W.S.		-1	46		Kent	City
Wingham	5	7	51		Kent	Auguf.
Sandwich, W.S.	5	6	56		Kent	Augus.
Deal	4	5	60	74	Kent	Augus.

IV. The Road from London	to Tunbridge and Rye.
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Rye Road.	Par	tic.	Tot	als.	Coun-	Hundred ,
	cm.	mm	cm.	273771	ty.	&c.
Bromley, Th.	16	7	6	7	Kent	Sutton L.
evenoke, S.	10	13	16	20		Sutton L.
Sunbridge, F.	4	6	20			Aylesf. L.
tonecrouch	10	13	30	39	Kent	Scray La.
lewenden	8	11	38			Scray La.
re, W. S.	8	10	46	60	Suffex	Hastins R.

V. The Road from London to Maidstone, Ashford, and Hith.

Hith Road.	1	1				1
Eltham	16	8	6	8	Kent	Sutton L.
irchwood	15	7	11	15	Kent	Sutton L.
Vrotham, Tu.	8	10	19	25	Kent	Aylesf. L.
Maidstone, Th.	8	11	27		Kent	Aylesf. L.
laresham	6	8	33	44	Kent	Aylesf. L.
Albford, S.	8	12	41		Kent	Scray La.
Hitb, S.	8	12	48	68	Kent	Shep. L.

VI. The Road from London to Lewis and Newhaven.

Newhaven Road.	1				1
Troyden, S.	10	1,	10	11 Surry	Croydon
Godstone	7	9	17		Tanridg
aft-Greenstead, Th.	8	10	25	30 Suffex	Peven R.
heffield Green	6	8	31	38 Suffex	Lewis R.
Lewis, S.	9	12	40	50 Suffex	Lewis R.
Newhaven	5	7	45	57 Suffex	Lewis R.

VII. The Road from London to Arundel.

Arundei Road.		1				
Vandlebridge	6	8	6	8	Surry	Brixton
plom	6	7	12	15	Surry	Copthor.
Darking, Th.	8	9	20	24	Surry	Darking
lohook	9	11	29	35	Surry	Blackhe.
illinghurft	6	6	35	41	Suffex	Arund. R.
arham	17	8	42	49	Suffex	Arund R.
lrundel, W. S.	14	6	46			Arund. R.

Fe 2

VIII. The Road from London to Portsmouth.— Chichester.

Portsmouth Road.	Par	rtic.	To	tals.	Coun-	Hundred &c.
	cm.	mm.	cm.	mm.	ty.	
Wansworth Kingston, S. Cobham Guilford, S. Godalming Lippock Peterssield, S. Harnden Portsmouth, Th.S.	5 5 7 8 3 10 7 6 9	6 8 10 4 12 8 7	5 10 17 25 28 38 45 51 60	30 30 34 46 54	Southa.	Brixton Kingfton Emley Woking Godalm Alton Finchd. Finchd. Portfde.
Chichester Road.						
Godalming Chidingfold Midhurst, Th. Chichester, W. S.	5 8 9	7 10 11	28 33 41 50	41	Surry	Godalm. Godalm. Chich. Ri

IX. The Road from London to Salisbury, Exeter, Plimouth, and Lands-end. to Winchester, and Pool. to Southampton. to Weymouth.... to Minhead.

Lands-End Road.	1					1
New Brentford, Tu.	8	10	8	10	Model.	Elthorn
Hounflow.	2	2	10	12	Middl.	Illewort.
Stanes, Fr.	5	7	15	19	Middl.	Spelthor
Bagshot (1)	8	10	23	29	Surry	Woking
Hartley-Row	8	9		38	South.	Od ham
Basing stoke, W. (3)		Io.	-	48	Southa.	Bafingft
Whitchurch,	10	11	49	59	Southa.	Evinger
Andover, S. (4)	6	7.		66	Southa.	Andover
Middle-Wallop	6	7		73	Southa	Thornga
Salisbury, Tu. S.	9		70	84	Wits	City
4 Mile Poit	7	8	77	92	Wilts	Dounto
Shaftsbury, S.	11		88	104	Dorcet	Upwinb
Sherborn, Th. S.	12	15	100	119	Dorcet	Sherbor
Evilor Tecost, F.	4		104	114	Somerf.	Stone
Crewkern, S.	6	9	110	133	Somerj.	Crewker
Axmister, S.	9	13	119			Axmit.
Honiton, S.	7	10	126			Axmit.
Ereter, W. F.	12	16	138	172	Devon	City
Chidley, S.	8	9	146			Exmist.

						-
Part of Lands-	Par	tic.	Tot	als.	Coun-	Hundred,
End Road.	cm.	mm	cm.	mm	ty.	&c.
Chidley, S.			146			Exmister
Ashburton, S.	7	9	153	190	Devon	Tingbri
Brent	6	7	159		Devon	Stanbor
Woodland	6	7	165			Crediton
Plimouth, M. Th.	8	10	173		Devon	Roborou.
Lowe, S.	12	16	185	230	Cornw.	West
Foy, S.	7	9	192		Cornto.	
Trenawry	5	6	197		Cornw.	
regoney, S.	8	10	205		Cornw.	
slow-cold-wind	10	12	215	267	Cornw.	Penwith
Blewstone	4	5	219			Penwith
Marketjew, Th.	9	13	228	285	Cornw.	Penwith
Pensance, Th.	2	3	230	288	Cornto.	Penwith
ennan	8	10	138	298	Cornw.	Penwith
		_	72			
Peel Road.						
			23	20	Surry	Woking
agshot (1)	_	12	32	41	Surry	Farnham
farnham, Th.	9		39	-	Southa	Alton
Alton, S.	7 8	S	47	59	Southa.	Sutton
Alresford, Th. (2)	7	5	54	67	Southa.	City
Vinchester, W.S.	9	11	63	78	Southa.	Kingsom.
lumsey, S.	6	8	69	86	Southa.	New-tor.
Caltlemalwood	8	10	77	05	Southa.	Ringwo.
lingwood, W.	6	8	83	194	Doreet	Cogdcan
Inalton Pool, M Th.	5	6	88		Dorcet	Cogdcan
001, IVI 111.	=	=	=	=	===	
outhampton Road	-	_			ē ./-	0.44
Alresford, Th. (2)		100	47	59	Southa.	Sutton
Twiford	7	5	54	68	Southa.	Fawley
waland	5	6	60	74	Southa.	Walton
outhampton, Tu. F.	3	3	63	77	Southa	Walton
				1		
weymouth Road.	-				-	
Basing stoke, W. (3)			39	48	Southa.	Basingsto.
Cramborn	9	12	48			Micheld
tockbridge	7	9	,,,	69	Southa.	Kinglom
Lalt Dean		9	62	78	Southa	Thornga.
Dunkton, F.	5	6	-/		Wilts	Dounton
ranborn, W.	7 5 9 9 6 6	11	76	95	Dorcet	Cranborn
landford, S.	9	1.2	85			Pimpern
lilborn	6	8	91	115	Dorces	Pudleton
Porchester, S.		8	97	123	Dorcet	llgfcomb
Vermouth, Tu. F.	7	9				

	Partic.		To	tals.	Coun-	Hundred.
Minbead Road.			cm.		ty.	&c
Andover, S. (4)			55			Andover
Ambresbury, F.	10	14	65		Wilts	Ambresh
Shrawton	15	6	70			Branch
Warminster, S.	10	13	80	95	Wilts	Warmen
Maiden Bradley	5	7	85			Mere
Bruton, S.	8	9	93	115	Somer.	Bruton
Lidford	17	8	100			Cattefash
Afcot	8	10	FOI	133	Somer.	Whitley
Bridgwater, Th.	8	10	116	143	Somer.	N. Pethe.
Nether Stewley	6	8	122	151	Somer.	Williton
Watchet, S.	6					Williton
Minhead	15					Cartham

X. The Road from London to Marlborough and Bi fol. — to Glocester and Hereford. — to Well — To Bath. — to Monmouth and St. Davidi — to Carmarthen.

Bristol Road.	1	1				
New Brentford, Tu	8	10	8			Elthorn
Hounflow	2	2	10			Isleworth
Colebrook, W.	5	6	15			Stock
Maidenbead, W.(1)	7	9	22			Bray
Reading, S.	10	13			Berks	Reading
Woolhampton	9	10	41	50	Berks	Theal
Newbury, Th.	6	6	47	56	Berks	Faircros
Chilton Foliot	9	10	56	66	Wilts	Kinwarf.
Marlborough, S. (2)	6	9	62	75	Wilts	Selkley
Caln, Tu.	10	13		88	Wilts	Ciln
Chipenham, S. (3)	5	6	77			Chipenh.
Marshfield, Tu.	17	9	84	103	Glocest.	Thornba
Beittol, W.S.	10	12	94	115	G1. & S	Cit. &Co
Glocester and Here- ford Road.						
Maidenbead, W. (1)	-		22		Berks	
Henley, Th.	7	8	29	35	Oxford	Binfield
Nettlebed		5	33	40	Oxford	Ewelm
Benthinton	4	6		46	Oxford	Ewelm
Abinton, M.F.	17	9		55	Berks	Hormer
Faringdon, Tu.	10	13		68	Berks	Faringd.
Letchlade, Tu.	4	6		74	Gloceft.	Brittlesb
Fairford, Th.	2	3	-	77	Gloceft.	Brittlesb
Barnfley,	4	6				Brittlesb

Part of Glocester and	Par	tic.	Tot	als.	Coun-	Hundred
Hereford Road.	am i	24.922	cm.	mm	ty.	&c.
Hereford Road.	Cm'	/5//		770770	.1.	- C.
1	-		66	82	Glorest	Brittlesb.
Barnsley	-		60	87	Glocest	Raspgate
Perrots-bridge	3	4		05	Glocel	Raspgate
Burlip-hill	7 5	8	81	77	Glocest.	City
flocester, W.S. (4)	5	7				Botlow:
luntley	5	8				
Rofs. Th	6	8				City
pereford W. F. S.	10	13	102	13.	Heref.	City
	=	=	=		-	
Wells Road.			-			
Mulhanavah C (a)			62	75	Wilts	Selkley
Marlborough, S. (2)			1 70	89	Wiles	Swanbor
Devizes, Th.	10	14	0-	60	Wiles	Melksha.
Croubridge, S.	8	10	1 00	100	Somer	Kilmerfd.
Kilmerfdon	8	10	106	120	Somer .	City
Bells, W.S.	8	11			Joiner J.	City
Bath Road.	-					
	1-		1 -	04	Wiles	Chipenh.
hipenham, S. (3)			80	94	Wiles	Chipenh.
ickwick	3	5	84	799	Samarí	Parth form
Bathford	4	5		104	Somerj.	Barthform City
Bath, W.S.	3	4	87	100	Sumery.	City
St. David's Road.	-				- 11	
Flocester, W. S. (4)	1 -	-	81	102	Gloceft.	City
reat-Dean, M.	8	12	1 -		Gloceft.	St. Briavel
Coverd	6	8			Glocest	St. Briavel
					Monm	
Monmouth, S. (5)	4 9	12	1 0			Caldicot
lew Church	8	12	1 -			Wenloog
lewport, S.			1 .			Kibbor
a diff, W. S.	10	12	1			Cowbrid.
owbridge, Tu.	10	12	-		Glamo.	
lewbridge	5	7			Glamo.	
beravon	9	11				
wansey, W. S.		9	156			Swanfey
lanelly, Tu	9668		165	213	Carma	Kidwelly
idwelly,	10		171	221	Carma	Kidwelly
lacharn, F.	0		177	219	Carma	Deriys
longiddo		12	185	239	Pembr	Narberth
laverford, W.Tu.S	. 10	13		252	Pembr.	To.& Co.
ock	16	8			Pembr	
t. David's	6	7	207	267	Pembr	. Bishopric.
	=		-			
Carmarthen Road.	_		_		-	
			00	121	Monm	Skenfrith
101111111111111111111111111111111111111	17	9	106	126	Monm	Skenfrit
willing Clareny	. /_			-3.7		
Annouth S. (5) lantilio Cruseny	7	- 8	99	127	Monm.	Skenfrii Skenfrii

Part of Carmar-			Totals.			
then Road.	cm.			mm.		&c.
Llantilio Cruseny	1					Skenfrit.
Abergavenny, Tu.	5	7	111	142	Monm.	Bergave
Crecowel, Th.	14	6	115	148	Breckn.	Crecowel
Brecknock, W. S.	8	13	123	161	Breckn.	Merthyr
Redbrue	6	8	129	169	Breckn.	Merthyr
Llanimdiffry	8	11	137	180	Breckn.	Devynoc
Abermarlas	5	6	142	186	Carma.	Cayo
Rue Raddor	6			194	Carma.	Cayo
Carmarthen, W. S	.9	12	157	206	Carma.	Elluct '

XI. The Road from London to Oxford Worcester, and Aberistwith.—to Buckingham.—to Ludlow and Montgomery.

Aberistwith Road.						
Acton	6	8	6	8	Middl.	Finsbury
Uxbridge, Th. (1)	9	10		18	Middl.	Elthorn
Beconsfield, Th.	7	8				Burnam
High Wickham, F.	5	6		32	Bucks	Burnam
Stoken-Church	5	6	32			Lewknon
Tetfworth	5 4	6	37	44	Oxford	Tame
Whately-bridge	4	5	41	49	Oxford	Bullingt
Oxford, W. S.	6	6	47	55	Oxford	City
Woodstock, Tu.	6	8				Wootter
Enston	5	6				Chadlin
Morton-in-marsh	10	13	68	82	Gloces.	Kiitgate
Broadway	5	8	73			Kiftgate
Pershore, Tu.	7	12	80	102	Worces.	Pershore
Worcester, w. f.s. (2		10	86		Worces.	
Bromyard, M.	10	12	96	124	Heref.	Broxash
Lemiter	8	11	104	135	Heref.	Wolphe
Prestain, S.	8	13	112	148	Radnor	Radnor
Ithon River	8	13	120			Revenli.
Rasadergwy	6	9	126	170	Radnor	Raiader.
Brunant	9	14	135	184	Cardig.	Llanbad.
Aberistwith, M.	11	15	146	199	Cardig	Llanylar
Buckingham Road.		_			1	
Uxbridge, Th. (1)	_	7	15	-	Middl.	Elthorn
Emersham, Tu.	9	11	24		Bucks	Burnham
Wendover, Th.	6	9	30	38		Alesbury
Alesbury, S.	4	5	34	43	Bucks	Alesbury
East Claydon	6	10		53	Bucks	Afhende
Buckingham, S.	14	7	1 44	66	Bucks	Bucking

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	Par	tic.	To	tals.	Coun	Hundred,	
dontgomery Road	cm.	mm	cm.	191111	ty.	&c.	
Porcefter, w. f. s. (2)			86	112	Worcel	City	
ockton	9	12	65	124	Worces	Dodding.	
mbury, Tu.	6	7	101	131	Worcej	Dodding.	
udlow, M.	5	8	106	139	Salop	Overs	
ewton	5					Munflow	
hops Castle, F.	5	7	116	152	Salop	Purlow	
lontgomery, Th.	6	7	122	159	Montg.	Yitrad M	

II. The Road from London to Coventry, Litchfield Chefter, Denbigh, and Holy-head.—to Baldock's St. Neots, and Oakham.—to Bedford, Welling-borough, and Oakham.—to Northampton, Leicester and Darby.—to Shrewsbury.—to Lancaster, Kendal, and Carlisle.

Holy-head Road.	-					
ygate	4	5	4			Finsbury
arnet, M. (1)	6	7	10	12	Hartf.	Cashio
. Albans, S. (2)	10	10	20		Hartf.	
unstable, W.	10	12	30	34		Manshed
ittle Brickhill	7	10	37			Newport
ony-Stretford. F.(3	7	9	44		Bucks	Newport
owcester; Tu.	6	8	50			Toweest.
aventry, W.	10	12	60	73	Northa.	Fauiley
unchurch	6	8	66	81	Warwic	Knightle
obentry, Fr. (4)		11	74	92	H'artvic	City
oleshill, W.	8	11	82	103	Warwic	Hemlin.
ishaw Green		5	86	108	Warmic	Hemlin.
ttchfield, Tu. Fr.	4 8	10	94	118	Staffor.	City
ugeley, Tu.	5	8	99	126	Staffor	Cudlesto
ine-pits	5	7	104	133	Staffor.	Pirehill
one, Tu. (5)	6	7	110	140	Staffor.	Pirehill
pe-yate	9		119	152	Staffor.	Pirehill
ampewich, S.	7		126	162	Chester	Namptw.
orperley	7	9	133	171	Chester	Edisbury
helter, W. S.	7		140	182	Chester	City
arding	5	7	145	189		Coleshill
orthop			148	194	Flint	Coleshill
mellmills	3	7	154	201	Denbi	Ros
inbigh, W.	6	8	160			Ros
ettus	7		167			Ros
berconway, F.	7	9	174	229		Lech. Il.
enmenmaur	5					Lech. If.
eaumaris, W. S.	5					Tyndayt.

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Part

The second secon

218 Roads from London.									
Part of Holy-	-		Tol		Coun-	Hundre			
bead Road.	cm	mm	cm.	mm.	ty.	&c.			
Beaumaris, W.S.			184	-241	Angles.	Tinday			
Llangaveny	9	10		251	Angles.				
Rudband-bridge	6	7		258	Anglef.	Llyffto			
Holy-head	9	12	1 1	169	Angles.	Talybo			
Oakham Road.	=		=		=	==			
Barnet, M. (1)	1,		10	12	Hartf.	Cafhio			
Ha:field, Th.	17	8	17		Hartf.	Broadw			
Stevenage, F.	18	11	25		Hartf.	Broadw			
Baldock. Th.	5	6	29		Hartf.	Broad			
Bicklesmade, W.	4	8							
St. Neots, Th.	8		34						
Great Catworth		11	42		Huntin.				
	7	10	49		Huntin.	Leiton-			
Lidford	5	8	54		Northa	Huxley			
Dean		8	60		Northa.	Corby			
Oakham, S.	8	13	68	95	Rutlan.	Okehan			
Bedford Road.									
S. Albans, S. (2)			20	22	Hartf.	Cashio			
Luton, M.	8	10	28		Bedf.	Flit			
Barton Clay	5	8	33		Bedf.	Flit			
Bedford, Tu. S.	7	1	40		Bedf.	Willy			
Chellington	6		46		Bedf.	Willy			
Wellingbrough, W.	6	9	52		Northa.	Huxlor			
Kettering, F.	5	9			Northa.				
Rocking bam,	8	10	57		Northa				
pingham, W.			60	0)	Danila	Montin			
Dakham, S.	4	6	69	95	Rutlan.	Okaba			
	5		74	99	Rutlan.	OKCIJA			
Darby Road.									
Stony-siretford, F.(3)			44	53	Bucks	Newpor			
Kings Grafton	4	6	48		Northa.				
Northamten, S.	4	9	54		Northa.				
Brixworth		7	59	74	Northa.	Orlingt			
Harborough, Tu.	5 7 7	1.	66	84	Northa. Leicest. Leicest.	Gartrey			
Great Glen	7	9	73	03	Leiceft.	Gartrey			
Leicelter, S.		6	78	00	Leicest.	E. Gol			
Mountforrel, M.	5 5	5	.83		Leicest.	W. Go			
Loughborough, Th.	2	3	85	107	I eiceft	W. Gol			
Segworth	1	5	90	112	Leicest.	W. Gol			
Darby, F.	4	10	98	122	Dar by	Morleft			
, , , , , , , , , , , , , , , , , , ,			70		Jairy	I TOTACK			
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Shrewsbury Road.	Partic.		To	als.	Coun-	Hundred,
	cm.	mm.	cm.	mm.	ty.	&c.
tobentry , F. (4)			74	92	Warmi.	City
leriden	14	6	-	98	Warwi.	Hemling.
ermingham, Th.	10	11	00	109	Warmi.	Hemling.
udley	8	10	96	119	Worce .	Half-fhir.
lound Oak	6	8		127	Staffor.	Seifdon
ridgnorth, S.	6	8	108	135	Salop	Scottefd.
Venlock, M.	6	8	114	143	Salop	Wenloe.
brewsbury. W.Th S	10	13	124		Salop	Shro. Lib.
Carlisse Road.	=	=	-			
tone, Tu. (5)	1	-	110	140	Staffor.	Pirehill
Newcastle, M.	6	.8		148	Staffor.	Pirehill
rereton Green	8	13	124	161	Chefter	Northwi.
aftock	5	8	129	169	Chester	Northwi.
Warrington, W.	7	11	136	180	Lancas.	W. Darb.
Newton	5	5	141	185	Lancas.	W. Darb.
Viggan, M. F.	7	8	118	193	Lancas.	W. Darb.
lenchmore	7		155	202	Lancas.	Leyland
Preston, W. F. S.	7	7	162	209		Amoun.
Baxton	5	6	167			Amoun.
Garstang, Th.	5	5	172			Amoun.
Elhill	5	5	177	225	Lancas.	Loynfda.
Lancaster, S.	5	5	182	230	Lancas.	Loynsda.
Burton, Tu.	9	12	191	242	Westm.	Loyn. W.
Kendal, S.	9		200	254	Westm.	Kend. W.
Hawse house	6	9	206	263	Westm.	Kend. W.
Thurnby	17		213	273	Westm.	West W.
Penrith, Tu.	5		218	280	Cumbe.	Leth. W.
Hesket	7		225			Leth. W.
Carlifle, S.	17	9	232	298	Cumbe.	City

The Table of ROADS describ'd.

The first Column contains the Names of Places, wherenCities are in black Letter, as in Berwick Road Ports, Sc. ho in Cities are in black Letter, as in Berwick Road 2018, Ocney and Market-Towns in Italick, as Hoddesdon, &c. The trey letters after them shew the Days their Markets are kept trey in. A Figure after any Place directs to another Road that Gold ranches out from that place, as from Puckeridge, mark-Gold (1) a Road goes to Barkway, &c. and from Barkway Gold Norwich Road, marked (2,) a Road goes to Foulmere, Gold &c. The second Column shews the Distance of one Place less from another, and the third, the Distance of each from Landon in computed and measured Miles; cm stands for London, in computed and measured Miles; cm stands for computed, and mm for measured Miles. The two last shew the County, Hundred, and Lath, &c.

Ff

The Names of the Counties, Cities, Corpora tions, and Borough-Towns in England and Wales; with the Number of Knights, Citizens, and Burgesses, chosen in each to serve in Parliament.

ENGLANI	D.	Westlow	1
		Crampound	2
Bedford Shire	2	Eastlow	1
100000	_2	Denryn	2
	4	Tregony	1
Berk Shire	2	Boffiny	1
New-Windfor	2 2 2	St. Ives	1
Reading	2	Foway	2
Wallingford	2		
Abington	1	St. Michael	2
	9	Newport	1
C Cl.i	9 2	St. Maws	2
Buckingham Shire	2	Kellinton	- 1
	2		44
Chipping Wiccomb	2	Cumberland County	===
Alesbury		Carlifle City	,
Agmondesham	2	Cockermouth	
Wendover	.2	Cockenhouth	
Great Marlow	_2		1 2 2 4 3 3 3 1 6 1 2 2 4 2 2 2 2 2 2
	14	- Shire	7
(Shire	2	Darby Shire	1
Cambridge Shire University Town	14 2 2 6 2 2 4 2		-
Town	2		1
	-	Devon Shire	2
- 011		Exeter City	2
Chefter Shire	2	Totness	2
Cheffer City	2	Plymouth	. 2
	4	Okehampton	
Comment County	-	Barnstaple	2
Cornwal County Launceston	2	Plymton	2
Launceiton	2	Honiton	2
Leskard Lestwithiel		Tavistoke	2
	2 2	Afhburton	. 2
Truro Podmin	2	Dartmouth	- 2
Bodmin	2 2	Beeralston	2
Helfton	2	Tyverton	2
Saltash Gamelford	2		26
Gameliord	-1	•	
			Dor-

Number	of Pa	rliament-Moni	221
orfet Shire	2	Lancaster Stire	2
ool	2	Town	2
orchefter	2	Preston	2
ing's Lime	2	Newton	2
eymouth	2	Wigorn	2
elcomb	2	Clithero	2
dport	2	Liverpool	1
aftsbury	2		14
areham	2	Leicester Shire	2
orf Castle	2	Town	2 4 2 2
rham & Bishopr	20		
arham & Bishopr	ick 2	Car	-
mam City	2	Lincoln Shire	2
	4	Llown	
	1 4 2	Boston	2
fex County		Great Crimsby	2
ichester	2	Stamford	2
alden	2	Grantham	2
rwich	2 8 2		12
	8	Middlefex County	2.
. CShire	2	London City	4
ocester {Shire City.	2	Westminster City	2
rencester			-
wksbury	2 2 8 2 2 2 2 8 2 2 2 16 2		2 12 2 4 2 8 2 2 2 4 2 2 4 2 2 2
, ,	-	Monmouth Shire	2
	. 8	Town	2
ereford Shire	2		4
City	2	Nonfalls Course	-
mfter	2	Norfolk County Norwich City	2
tobley	2	King's Lynn	2
	8	Great Yarmouth	2
- CShire	-	Thetford	2
rtford { Shire Town	2	Castle-Rising	2
Albans	2	Currie Triang	
Aivaile	=	Col	11
3	0	Northampton Shire	2
entington Shire	2	Clown	2
Town	2	Peterborough City	2
	4	Brackley Farrers	2
County	-	Higham-Ferrers	
nt County nterbury City	4 2 2		9
nterbury City chester City	2	Northumberland Coun	1 9 2 2 2 2 8 Not-
iditone	2	Newcastle upon Tyne	2
uinborough	2	Morpeth	2
anoorough	-	Berwick	2
	10		Q
1	11-20-14		37.
			Not-

222 Number of	Pan	risament-Men,
Nottingham & Shire	2	Stafford Shire
2 Town	2	Stanoid Town
East-Stretford	2	
Newark	2	Newcastle under Line
	8	Tamworth
- 01 :	8 2	
Oxford Shire University	2	Suffolk County
Oxford Somverfity	2	Ipfwich
City	2	Dunwich
New Woodstock		Orford
Banbury	9	Aldborough
	9	Sudbury
Putland Course	- 2	Eye
Rutland County	2	St. Edmond's Bury
Shrop Skire	2	St. Editiona's Bury
Shrewsbury		
Bridgnorth Ludlow	2	Surrey County
Great Wenlock	2	Southwark
		Blechingly
Bishops Castle	_2	Rygate
	112	Guilford
Somerfet-Shire	2 2	Gatton
Briftol City	. 2	Haftlemere
Bath City	2	
Wells City	2	Suffex County
Taunton	2	Chichester City
Bridgwater	2	Horsham
Minhead	2	Midhurft
Ilcester	2	Lewis
Milborn-Port	2	New Shoreham
	18	Bramber
C Commen	2	Staining
Southampton & Courty	2	East Grimstead
Winchester City		Arundel
Portfmouth	2	
Yarmouth	2 2	C C1:
Petersfield	2	Warwick Shire
	2	Comentary
Newport Stockbridge	2	Coventry City
Newton		
Christchurch	2	Westmorland County
Whitchurch	2	Appleby
Himmingdon	2 2 2 2 2	
Andover	2	Wilt-Shire
MIGOTOL	-	New-Sarum City
	26	Wilton
	-	, M.O.,

Number of	of P	arliament-Men.	223
Dounton	2	Cinque-Ports.	
Hindon	2	Hastings	2
Westbury	2	Winchelfea	2
Hetsbury	2	Rye	2
Calne	2	New Runney	2
Devizes	2	Hythe	2
Chippenham	2	Dover	2
Malmsbury	2	Sandwich	2
Cricklade	2	Seaford	2
Great Bedwin	2	ocatore .	16
Lugderfal	2		10
Old Sarum	2		
Wooton Baffet	2	1	
Marlborough	2	WALES	
. *	34		
Shire	2	A Nglesey Island	1
Worcester 3 City	2	Beaumoris	1
Droitwich	2	Brecon Shire	I
Everham	2	Liown	1
Bewdley	2	Cardigan Shire	1
burnaley	10	Crown	1
		Carmarthen Shire	1
York Shire	21	Town	. 1
E City	2	Carnaryon Shire	1
Kingston upon Hull	2	Town	1
Knarsborough	2	Denbigh Shire	1
Scarborough	2	Town	I
Rippon	2	Flint Shire	1
Richmond	2	Clamanan Shina	1
Heydon	2	Glamorgan Shire Cardiff Town	1
Borough-bridge	2	Merioneth Shire	1
Malton	2	CShire	1
Thirsk	2	Montgomery Town	i
Aldborough	2	Chive	ī
Beverly Northallerton	2	Pembroke Town	i
	2	Haverford-West	i
Pontefract		CC1 :	1
	30	Radnor Spire	3
	-		

THE

USUAL RATES

OF

COACH .. MEN.

Y an Act of Parliament made in the Fourteenth Year of Our Late Soveraign Lord K. CHARLE the Second it is appointed, That no Hackney-Coach-ma shall presume to take for his Hire in or about the Cities of London and Westminster, above 10 Shillings for a Day reckoning 12 Hours to the Day; and by the Hour, no above 18 Pence for the first Hour, and 12 Pence for every Hour after: Nor for his Hire from any of the Inn of Court, or thereabouts, to any part of St. James's a Westminster, (except beyond Tuttle-Street) above in Pence, and the like from the same places to the Inns Court, or places thereabouts; nor from the Inns of Court, or thereabouts, to the Royal Exchange, mon than 12 Pence; but if to the Tower, Bishopsgate-street Aldgate, or places thereabouts, 18 Pence; and so from the same places to the said Inns of Court, as aforesaid That the like Rates be observed from or to any place at That i the like distance with the places before named. any Coach-man shall refuse to go at, or exact more for his Hire than these Rates, he shall for every Offence for feit 10 Shillings.

This Act is expir'd, but these are the Rates generally given, though every one is at Liberty to agree a

cheap as he can.

The Rates and Orders for CAR MEN, as they were setled at the General Quarter-Sessions of the Peace.

Rates for CAR-MEN.

A LL Car-men trading or working with Cars in the City of London and Liberties thereof, shall and may demand and take for every Carriage or Load of the Commo dities under-mentioned the Rates hereafter following; that is to say,

From any the Wharfs between the Tower and) s. andon-bridge, to Tower street, Grace Church-	d.
cet, Fanchurch street Bishops ate street with- Cornbill, and places of like distance up the	2
H with 18 hundred weight, not exceeding hundred weight	
And being above 20 hundred weight, for ove-	2

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for Inn \$ 00

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In which may be included,		
Two Puncheons of Prunes, 2 Bales of Mather, Rarrels of Figs, 2 Fats of Fustians, 6 ordinary	7	
ks of Cotton Wools of Smyrna, and 3 Cypress gs, a Butt of Currans, a great Butt of Oils, 3 lets of Sugar, 8 Bags of Alams, 1 Last of Flax,	2	2
Last of Hemp, and any other Goods herein not med of the like weight for every Load————————————————————————————————————	g	
And for Sea Coals 14 pence the Load, every and to be half a Chaldron; and for one hundle agent the literate	}ı	2
And from any the Wharfs aforesaid to Broad- eet, Lothbury, Old-Jury, Bassishew, Cole-		
an-street, Ironmonger-lane, St. Laurence lane, lik street, H'dermanbury, Cheapside, Wood	1	
teet, Friday-street, Bread-street, and Places like distance, for the like weight of 18 hun-	> 2	6
ed, not exceeding 20 hundred weight, for the oods aforefaid, and other Goods herein not na-		
And being above 20 hundred weight, for ery hundred	0	2
And for Sea-Coa's 16 pence the Load, every and to be half a Chaldron; and for one hun-	1	4
ed Fagots the like rate Also from any the Wharfs aforesaid to Smith- ed bars, Holbourn-bars, Temple bar, or any)	
the Bars on the North fide of the City, and laces of like distance up the H.II, with 18 hun-	3	4
red weight, not exceeding 20 hundred weight	1	

or every Load -And going beyond the faid places, the Parties

pagree with the Car-men. Alfo from any the Wharfs aforefaid, to Tower-Also from any the wnarrs appreciate, to and other places of like distance up the Hill with 14 undred weight, not exceeding 18 hundred weight

In which may be included

Twenty pieces of Raifins, a Load of Raifins 7 s. of the Sun, 6 bags of Pepper, 6 ordinary bags of Gauls, 3 great bags of Gauls, 6 bales and barrels of Indico, 6 bales of Grogram Yarn, 6 bales of Turky Silk, 5 hogsheads of Cloves, 4 bales of Calicoes, 3 hogsheads of Wines, 2 chests of Sugar, or any other Goods of the like weight, 5 hogsheads of Tobacco not exceeding 18 hundred weight

Also from any the Wharfs aforesaid to Broadfireet, Lothbury, Old-Jury, Bassiskaw, Coleman-street, Ironmonger-lane, St. Lawrencelane, Milk street, Aldermanbury, Cheapside, Wood-street, Friday-street, Bread-street, and places of like distance for any of the said Goods of the same quantity and weight, for every Load—

Also from any the Wharfs aforesaid to Towerfireet, Gracechurch-street, Fanchurch-street, Bishopsgate-street within, Cornhill, and other places of like distance up the Hill, with 8 hundred weight, not exceeding 14 hundred weight-

In which may be included

All butts and pipes of Wine, or a pipe of Oil, packs of Canvas, 2 Hogsheads, or 3 Terces, a fat of Fusians, and all other Goods of the like bulk and weight, for every Load

And from any the Wharfs aforesaid to Broadfirect, Lothbury, Old Jury, Bassishaw, Coleman street, Iron-monger-lane, St. Lawrencelane, Milk street, Aldermanbury, Cheapside, Woodstreet, Friday sircet, and other places of like distance, for any other Goods of like load or weight, for every Load—

Also from London bridge-foot Westward to the Old Swan, Cole-barbour, the Three Cranes, Queen-bith, Broken Wharf, Pauls wharf, Pud dle-wharf, the Wardrobe, and to all other places not exceeding the Poultry, Cheapside, or Newgate-market, for 13 hundred weight, not exceeding 18 hundred weight

And for Sea-Coals 14 pence the Load, every Load to be half a Chaldron; and for one hundred Fagots the like rate

And

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And from all other Wharfs and Places be-) s. d. tween London-bridge and Temple-bar, to the fame, and Places of like distance, for every Load of Coals 24 pence, every Load to be half a Chaldron; and 100 Fagots the like rate-And to all Places Northward of the Poultrey, Cheapside, Neugate-market, Holbourn bridge, and Fleet fireet, for 14 hundred weight, not (exceeding 18 hundred weight-And from Tower-fircet, Gracechurch street, Fanchurch street, Bishepsgate-street within, Cornhill, and other places of like distance, for every pack of 20 Cloths, for 6 bales of Cloths and Kersies & bales of Pepper, 6 barrels of Indico, 5 hosheads of Cloves, and for other Goods not herein mentioned of like weight to the Water-fide. And from Broadstreet, Lothbury, Old-Juny, Bassishaw, Coleman street, Ironmonger-lane, St. Lawrence-lane, Milk-street, Aldermanbury, Cheap side, Wood-Street, Friday freet, Breadstreet, and other Places of like distance to the

Water-fide, for the like weight

And for places nearer, or of less distance, the Parties hiring, and to be hired, are to make agreement answerable or proportionable to the Rates before-mentioned.

Orders for CARMEN.

HE Car-men for the foregoing Rates are to help load and unload their Cars.

If a Car man exact more than these Rates, upon due proof before the Lord Mayor, or any two Justices of the Peace, he shall surfer Imprisonment for the space of all days without Bayl or Mainprise.

If any Merchant or other Person shall resule to pay a Car-man for his Hire after these Rates, upon complaint made by the Car-man to the President of Christ's Hospital, or any Justice of the Peace, the President or Justice may oblige them to do it.

All Merchants, or others, may chuse what Car they please, except such as stand for Wharf-work, Tacklework, Crane-work, Shop and Merchants Houses, which are to be taken in turn.

Every Car-man standing with his empty Car next to any Goods to be loaden, shall upon the first demand load the same, without bargaining for any other Wages than the Rates before-mentioned.

If a Merchant or other Person shall cause a Carman to attend at his House, Shop, Ware-house, or Cellar, with his loaden Car above half an hour before he unloads (the Carman being willing to help unload the same) he shall pay the Carman after the rate of 12 Pence for every hour after the first half hour for his Attendance.

Every Licensed Carman is to have a piece of Brass fixed appon his Car, upon which is to be set a certain Number which Number (together with the Carman's Name) is Registered in a Register kept in Chriss's Hospital; that so if any Carman offends, it is but taking notice of the Number of his Car, and search for that in the said Register, and you will find his Name.

Every Carman that shall not conform to these Rules or work without a numbred piece of Brass fixed on his Car, may be suspended from his Employment.

Complaints of the Abuses of Car-men may be made every Tuesday, at two of the Clock in the Afternoon, to the Court sitting in Christ's High tal.

The Rates or Fairs of WATER-MEN, as they were set forth by the Lord Mayor and Court of Aldermen.

	Oa	ırs.	10	er.
To Rom I maden to I ime harde New crane	S.	d.	5.	d.
F Rom London to Lime house, New-crane, Shadwell dock Bell wharf, Rarchiff-cross. To Wapping-dock, Wapping new and Wapping		c	0	6
Stairs, and Roeberieh Stairs - Church	0	6	0	3
and Rotherith Stairs	0	6	0	3
From Billing sque and St. Olaves to St. Saviour's Mill	0	6	0	3
All the Stairs between London bridge and Westminster	0	6	0	3
From either fide above London-bridge to	1	o	0	6
From Weitehall to Lambeth and Fox-ball-		6	0	3
From Temple, Dorset, Black-friars Stairs and Paul's wharf, to Lambeth -	0	8	2	4
Over the Water directly in the next Sculler letween London-bridge and Lime house, or London-bridge and Fox hall		4	0	2

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OARS.	Fa	re. far		m-
O II II O	S.	d.	3.	d.
Gravesend	4	6	0	9
Grasse, or Greenhive -	4	0	0	8
Purfleet, or Eriff	.3	0	0	6
Woolnisch-	2	6	0	4
Blackwall	2	c	9	4
Greenwich, or Depeford-	I	6	0	3
Chelfey, Batterfey, Wansworth -	1	6	0	3
Putney, Fulbam, Barnelms	2	C	0	4
Hamerfmith, Chiswick, Merelack -	2	6	0	6
Brentford, Meworth, Richmond-	3	6	0	6:
Twickenham -	4	0	0	6
King flon	5	C	0	9
Hampton-Court -	6	0	(0
Hampton-Town, Sunbury, and Walton	7	0	ι	0
Weybridge and Chertfey-	13	0	1	0.
Stanes :-	12	0	1	0
Windfor	14	C	2	0

ates for carrying of Goods in the Tilt-Boat between Gravefend and London.

s. d.		s.	d.
balf Finkin-0 1	An ordinary Cheft, or		
whole Firkin-0 2	Trunk	0	6
Hog shead - 2 0	An ordinary Hamper	0	6
bundred weight of	The Hire of the whole		1
Speefe, Iron, or any	Tile-boat 2	.2	6
heavy Goods - 0 4	Every single Person in		-
Sack of Salt, or	the ordinary Paf-		1
Gorn - 0 6	lage.	0	6

What Waterman takes and demands more than these is, lies liable to pay Forty Shillings, and suffer half a is Imprisonment.

Indifferentiate to carry any Passenger or Goods at Rates, upon Complaint made to the Lord Mayor Court of Aldermen, he shall be suspended from Employ for Twelve Months.

Books Printed for, and are to be Soldle Geo. Sawbridge, at the Three Flower de-Luces in Little Britain, 1696.

Vocabulario Italiano & Inglese: A Dictionary, Italian and English. First Conpiled by John Florio: And Augmented by him self, with many Thousand Words, and Thy can Phrases: Diligently Revised, and Compared with La Crusca, and other approved Betionaries, extant since his Death; and enrice ed with very considerable Additions. When unto is added, a Dictionary, English and la lian; with several Proverbs and Instructions for speedy attaining the Italian Tongue of the Italian Tongue in London.

The Works of Testrey Changes.

The Works of Jeffrey Chaucer. Josephus's History of the Jews.

Brown's Works.

Rawleigh's Hiftory of the World.

Baker's Chronicle, now in the Press, wi

large Additions.

The whole Art of Navigation; in five Book of Containing, 1. The Principles of Navigation and Geometry, &c. Approved by the able of Mathematicians. By Captain Daniel No. 18 house. 4°.

The Art of Dialling, performed Geome Cally by Scale and Compasses: Arithmetically by the Canons of Signs and Tangents: &c. 19

William Le, bourn, Philomath. 4°.

The first Book of Architecture, by And Control Palladio, Translated out of Italian. With do Appendix touching Doors and Windows, Pr. Le Muer, Architect to the French Kills. Translated out of French by G.R. Also, Russell.

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INTEREST

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TABLES

In a shorter Method than any hitherto publish'd.

Exactly Calculated

FROM

One Pound to Ten Millions of Money, to the thousandth part of a Penny,

After the Rate of Five, Six, Seven and Eight

Per Cent. per Annum.

By Jirael falgate at the BANK of ENGLAND.

LONDON.

Printed, for George Sawbridge at the Three Flower de Luces in Little Britain, MDC XC IX.

DIRECTIONS.

Ote, That by these small Tables is effected all that can be perform'd by those larger, which are calculated from day to day throughout the Year, and that to a larger Sum than any yet extant; no Tables hitherto published exceeding in thousand pound for one Year, and these extending to above twenty sive thousand: a appears manifestly, because, if you multiply 25000 by 365 days, the Production will amount to but 9125000, and these Tables are calculated up to ten Millions.

The Use whereof may be understood by observing this Rule;

Always to multiply the Sum by the number of Days, Or the number of Days by the Sum; and the Interest of the Product make found in these Tables, as is apparent an Example, viz.

To find the Interest of 56541. for 15 Days, at the rate of six per Cent. per An multiply as before directed, and the Product will be 8 hundred and 70 thousand 7 hundred and 16 Pounds: And that Suffer one day requireth the same Interest

6541. doth for 154 days, which will apbear by the Tables.

Under the Title.

Of Principal. Of Interest. 800000 is 1. 131:10:1:643 70000 is l. 11:10:1:643 Against the 700 is l. ---: 2:3:616 10 is l. ---: -:: 394 6 is 1. ---: 236

870716 143: 2:7:532

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y Interest by 3. 6. and 9. Months, and by fingle days: the fame may be thus reon tified, allowing each a true proportion of the year, being three hundred fixty five days, viz. 3 Mon. 91 days and 1, 6 Mon. which, if you add the remaining days that exceed 3. 6. or 9 Months, and multiply the Sum by the number of days, and dd one 1 half, or 3, of the Principal Sum for one Q. ½ or ¾ of a day to the faid Product of whole days, the Interest being ound in these Tables, as before directed, will agree with the common, tho' uncerain way of reckoning by 3. 6. or 9 Months; by reason they differ one from the other three days in 3 Mon. one 3 Mon. containing but 89, and others 92 days.

At 5 per Cent. for I day.

Principal.	Interest.				Interest.			
Pounds.	l.	s.	d.	1000 parts.				
10000000	1369	17	2	123				
9000000	1232	17	3	410				
8000000	1095	17	9	698				
7000000	958	18		986				
6000000	821	18	4	274				
5000000	684	18	7	561				
4000000	547	18	10	849				
3000000	410	19	2	137				
2000000	273	19	5	424				
1000000	136	19	8	712				
900000	123	5	9	41				
800000	109	11	9	369				
700000	95	17	9	698				
600000	82	3	10	27				
500000	68	9	10	356				
400000	54	15	10	684				
300000	41	1	II	13				
200000	27	7	II	342				
100000	13	13	11	671				
90000	12	6	6	904				
80000	10	19	2	137				
70000	9	II	9	369				
60000	9	4	4	602				
50000	6	16	II	835				
40000	5	9	7	68				
30000	4	2	2	301				
20000	2	14	9	534				
10000	I	7	4	767				
9000	1	4	7	890				
8000	1	I	11	13				
7000		19	2	137				
6000		16	5	260				

At 5 per Cent. for I day.

Principal	Interest.				
Pounds. 5000 4000 3000 2000 1000 900 800 700 600 500 400 300 200 100 90 80 70 60 50 40 30 20 100 98 76 54 32		s. 13 10 8 5 2 2 1 1 1 1	d. 8 11 2 58 52 11 7 4 1 96 3 2 2 2 1 1 1 1	parts. 383 506 630 753 876 589 301 726 438 863 575 287 953 295 301 964 139 855 285 285 285 285 285 285 285 285 285	

At 6 per Cent. for I day.

Principal.	Interest.						
	,	, 1000					
Pounds.	1.	5.	d.	parts.			
10000000	1643	16	8	547			
9000000	1479	9		493			
8000000	1315	1	8	438			
7000000	1150	13	8	383			
6000000	985	6		328			
5000000	821	18	8	274			
4000000	657	10	8	219			
3000000	493	3		164			
2000000	328	15	4 8	109			
1000000	164			54			
900000	147	18	10	849			
800000	131	10	1	643			
7.00000	115	1	4	438			
600000	98	12	7	232			
500000	82	3	01	27			
4.00000	65	15	••	821			
300000	49	6	3	616			
:00000	32	17	3	410			
100000	16	8	9	205			
90000	14	15	10	684			
80000	13	3		164			
70000	11	10	ï	643			
60000	9	17	3	123			
50000	9	4	4	602			
40000	6	11	4	82			
30000	4	18	7	561			
20000	3	5	9	41			
10000	í	12	9	520			
9000	1	and the state of	7	68			
8000	1	9	3	616			
7000	1		1000	164			
6000		3	8	712			

At 6 per Cent. for I day.

Principal.		Inte	reft.	
Pounds.				1000
	1.	5.	d	parts.
5000		16	5	260
4000		13	1	808
3000		9 6	6	356
2000		6		904
1000		3 2 2	3	452
900	1	2	11	506
800		2	7	561
700		2	7 3 11	616
ő oo		I	11	671
500		1	7	726
420		1	3	726
300		72	II	835
200			7	890
100	!	1	7 3 3 3 2 2 1 1	945
80			3	550
80			3	156
70			2	751
60			2	367
50			I	972
40				578
30			1	578
2)				789
10			1	394
8				355
0		1		315
-			1	276
0	1			236
5			1	197
7 6 5 4 3 2				157
3	1			118
1				78
11				39

At 7 per Cent. for I day.

Principal:	Interest.			
Pounds.	1.	s.	d.	1000 parts.
10000000	1917	16	1	972
9000000	1726		6	575
8000000	1534	4	11	178
7000000	1342	9	1 3	780
6000000	1150	13	3	383
5000000	958	18		986
4000000	767	2	5	589
3000000	575	6	10	191
2000000	575 383	11	2	794
1000000	191	15	7	397
900000	172	12		657
800000	153	8	5	917
700000	134	4	11	178
600000	115	1	4	438
500000	95	17	9	698
400000	76	14	8	958
300000	57	10	. 8	219
200000	38	71	1	479
100000	19	7 3 5 6	6	739
90000	17	5	2	465
80000	15	6	IO.	191
70000	13	8	5	917
60000	11	10	1	643
50000	9	11	9	369
40000	9 7 5 3	13	9 5 8	95
30000	5	15		821
20000	3	16		547
10000		18	4	274
9000	1	14	4 6 8	246
8000	1	10		219
7000	1	6	10	191
6000	1	31	!	164

At 7 per Cent. for 1 d.y.

Principal.	Interest.			
	1.] s. [d.	1000
Pounds.	•	1		parts
5000		19	2	137
4300		15	4	109
3000		11.	46810	82
2000		7.	. 8	54
1000		3	10	27
800		3	5 8	424
800		3		821
700 600		15 11. 7 3 3 3 2	0	219
700		4	3 11 6	616
500		1	6	13
300		i	1	410
200		1		808
100			9	205
			4	602
80			1 4	682
70			9443322	222
60			2	761
70 60 50 40			2	761 301 841
40			1	841
30		1	1	380
20				920
lo			1	460
9				4.14
8		1	1	368
7	1		1	322
6		1	1	276
5		1		230
4				184
7 6 5 4 3 2				138
2		1	1.	92
I		. 1		1 40

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At 8 per Cent. for 1 day.

Principal.	Interest.			
Pounds.	1.	s.	d.	1000 parts.
1 0000000	2191	15	7	397
9000000	1972	12		657
8000000	1753	8	5	917
7000000	1534	4	11	178
6000000	1315	1	4	438
5000000	1095	17	9	698
4000000	876	14	8	958
3000000	657	Io		219
2000000	438	7	1	479
1000000	219	3	6.	739
900000	197	5	2	465
800000	175	6	10	191
700000	153	8	5	917
600000	131	10	. 1	643
500000	109	11	9	369
400000	87	13	5	95
300000	65	15		821
200000	43	16	8	547
100000	21	18	4 6 8	273
20000	19	14	0	246
80000	17	10	8	219
70000	15	6	10	191
60000	13	3		164
50000	10	19	2	137
40000	8	15	4	109
30000	6	11	6 8	82
20000	4	7		54
10000		3	10	27
9000	1	19	5	424
8000	1	15		821
7000	1	10	8	219
6000	1	- 6	1 3	616

At 8 per Cent. for 1 day.

Principal.		Inter	est.	
Pounds. 5000 4000 3000 2000 1000 900 800 700 600 500 400 300 200 100 90 80 70 60 50 40 30 20 100 90 80	1, 1	Inter 3. 1 17 13 8 4 3 3 2 2 1 1 1 1 1 1 1 1	eft. d. 11 6 1 9 4 11 6 7 2 9 3 10 5 4 4 3 3 2 1 1	315
8 7 6 5 4 3 2				368 315 263 210 157